RECESSED LIGHTING

®

SMART LIGHTING | HOUSINGS | TRIMS | LED MODULES

HALO®

M. A & A. IL L

	Table of Contents LED Product Overviews Halo Recessed Housings Halo Recessed Trims Compliances & Listings Lighting Properties Lighting Effects Light Sources	· · · 8 · · 16 · · 20 · · 21 · · 23
HALO Home	LED Modules LED Outdoor Smart Controls Accessories	· · 30 · · 32
LED Recessed	LED Housings LED Modules Integrated LED	· · 54 · · 83
.ED Direct & urface Mount	Direct Mount	· 112
3 INCH	H3 Series IC Housings IC Trims Non-IC Housings Non-IC Trims	· 148 · 152
4 INCH	E44 LED Lamp Low Voltage Housings Line Voltage Housings Wafter Thin Trims Full Overlap Trims E26 Screw Base IC Housings & Trims Non-IC Housings & Trims Low Voltage IC Housings Non-IC Housings Trims	· 168 · 170 · 174 · 180 · 185 · 193 · 194
5 ілсн	E26 Screw Base IC Housings IC Trims IC Housings – No Socket Bracket IC Trims – No Socket Bracket Non-IC Housings Non-IC Trims Non-IC Housings – No Socket Bracket Non-IC Trims – No Socket Bracket	· 208 · 217 · 220 · 230 · 234 · 242
6 INCH	E26 Screw Base IC Housings IC Trims H7UICAT Housings & Trims IC Housings – No Socket Bracket IC Trims – No Socket Bracket IC Shallow Housings IC Shallow Trims Non-IC Housings – No Socket Bracket Non-IC Housings – No Socket Bracket Non-IC Trims – No Socket Bracket Non-IC Shallow Housings Non-IC Shallow Housings Non-IC Shallow Trims H47 Series Slope Housings & Trims H645IC Slope Housings & Trims	· 260 · 272 · 285 · 288 · 296 · 300 · 310 · 315 · 332 · 334 · 342 · 346 · 356

Specialty Products & Accessories 362

LED Direct Surface Mo

Front Cover Photography - Mike Butler, Inc. © 2015 Photography: Jeffrey A. Davis Photography, Inc. © 2018

HALO Recessed Lighting



HALO Home Collection

HALO Home is a flexible new approach to smart home lighting. Our system offers a range of Bluetooth fixtures, controls and accessories that work seamlessly together. From a single light to an entire home, your smart lighting search starts and ends here.

HALO Home app

Our user-friendly mobile app lets you control lighting from your fingertips, and from anywhere in the world (with the optional Smart Internet Access Bridge). Available for iOS and Android, it features dimming, adjustable white tuning, grouping, automatic scheduling and more.

Voice control compatible

Customize your home lighting with with anywhere in the world access and voice control. HALO Home is compatible with Amazon Alexa and Google Assistant products, when paired with the optional Smart Internet Access Bridge.



WORKS WITH amazon alexa

Flexible and scalable

HALO Home is a simple and flexible connected option, with the ability to install as little as one smart light or scale up to control the entire home through the easy-to-use HALO Home app.



Adjustable white tuning

Select the perfect color for your mood and beautifully complement your home. The HALO Home smart lighting fixtures provide the ability to adjust color temperatures from 2700K (warm white) to 5000K (daylight).



LED Products

ML56 Collection

Halo ML56 LED downlight collection is comprised of LED modules with 5" and 6" trims. ML56 LED modules are offered in three lumen packages across the 600, 900, and 1200 Series - a versatile collection of energy-efficient LED downlights for general lighting in commercial and residential applications. The ML56 LED 600, 900, 1200 Series modules are designed for either new construction or retrofitting existing 5" and 6" compatible housings (Edison screw base adapter included). Halo LED ML56 Collection features excellent color in 90 CRI (90 CRI is R9 > 50), and offers a wide selection of color temperatures (2700K, 3000K, 3500K and 4000K). Halo LED is ENERGY STAR® certified and can be used for California Title 24 and IECC High Efficacy compliance with designated LED modules and LED trims.

ML4 Collection

The ML4 system is comprised of a housing, LED module, and round or square 2-inch aperture pinhole trims. This compact assembly installs from below the ceiling in standard 4-inch line voltage housings suitable for 2x6 residential framing or shallow plenum commercial construction.

For even tighter spacing an ultra-shallow install from below housing is available and is suitable for 2x4 framing. For ceiling types that make recessed lighting difficult, like concrete pour, round and surface cylinders support direct attachment to finished ceiling surfaces.

Although diminutive in size the up to 1200 lumen series ML4 delivers powerful beams of light providing the optical control and color quality typically associated with low voltage tungsten-halogen MR16 lamps. Delivered center beam candlepower (CBCP) of ML4 LED exceeds 50W low voltage MR16 lamps with significantly higher candela per watt (Cd/W).



LED Products

RL Collection

Halo RL series is a complete 4" and 5"/6" LED baffle-trim module for recessed downlights. The RL series is designed for use in new construction, remodel and retrofit installation in Halo and other compatible 4", 5" and 6" recessed downlight housings. The integral LED driver offers 120 volt dimming capability. RL4 is offered in 600 lumen, and 600 and 900 lumens on the field selectable. RL56 is offered in 600, 900 and 1200 lumen series. RL is ENERGY STAR® certified and can be used for California Title 24 (Title 20 Certified for residential compliance), and IECC High Efficacy compliance with designated LED modules and LED trims. RL models in 90 CRI (90 CRI is R9 > 50), are offered in 2700K, 3000K, 3500K, 4000K and 5000K or field selectable color temperature models. Optional accessories include designer trims in white (paintable), satin nickel, and tuscan bronze.

RA Collection

Halo RA LED is a complete 4" and 5"/6" adjustable gimbal LED module; suitable for new construction, remodel and retrofit installation in Halo and other compatible 4", 5" and 6" recessed downlight housings. The RA adjustable gimbal offers 35-degree tilt and up to 360-degree rotation. The integral LED driver offers 120 volt dimming capability. RA4 and RA56 is ENERGY STAR[®] certified and can be used for California Title 24 (Title 20 Certified for residential compliance), and IECC High Efficacy compliance with designated LED modules and LED trims. The RA4 and RA56 adjustable gimbals are offered with 90 CRI (R9 > 50), in 2700K and 3000K or field selectable color temperature models; and with beam spread options in Very Wide Flood (VWFL) and Narrow Flood (NFL) models.





LED Products

HL6 AllSlope Collection

Featuring unique interchangeable beam-forming optics, full range dimming and multiple color temperatures and trim options, the Halo HL6 AllSlope LED 6" downlight system is specifically designed for slope ceiling applications with pitch aiming from 2/12 (10 degrees) to 12/12 (45 degrees). The innovative design allows the LED light engine full adjustment capability so it can be aimed straight down in accordance with the ceiling pitch, resulting in outstanding performance and appearance. The three piece system consists of a 6-inch aperture housing, available in 1200 lumen series or 1800 lumen series; LED light engines are offered with 90 CRI (R9 > 50), in 2700K, 3000K, 3500K, 4000K; and available with three interchangeable optics. The trim selection is from a full line of slope ceiling trims including reflectors, baffles and lens choices. AllSlope is ENERGY STAR® certified and can be used for California Title 24 (Title 20 Certified for residential compliance), and IECC High Efficacy compliance with designated LED modules and LED trims.

The high-efficiency, energy-saving solution provides up to 73% in energy savings with virtually no maintenance.

SLD Collection

Halo Surface LED downlight (SLD) incorporates WaveStream™ technology to create an ultra-low profile 4" and 6" surface mounting luminaire with the performance and look of a traditional downlight. SLD is designed for installation in many square, octagon, or round junction boxes. Supply wire adapter with LED guick wiring connector included. Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements. When used in 4", 5" and 6" recessed downlights, the included retrofit kit's dedicated LED wiring connector meets high efficacy code requirements. The SLD is ENERGY STAR® certified and can be used for CaliforniaTitle 24, and IECC High Efficacy compliance with designated products. SLD is available in SLD4, SLD6-600 lumen series and SLD6-1200 lumen series. SLD models in 90 CRI (90CRI is R9 > 50), are offered in 2700K, 3000K, 3500K, 4000K. Optional accessories include designer trims in white (paintable), satin nickel, and tuscan bronze.





LED Products

MicroEdge[™] - HLB/HLA Collection

The MicroEdge series is made up of the HLB ultra-thin LED lens downlight and HLA adjustable. Both are powered by a remote driver / junction box ideal for new construction and renovation work. Simplified installation in drywall or suspended ceilings eliminates recessed cans saving time and money. Both the HLB and HLA can install from below the ceiling in as little as a 1-1/2" plenum height and can be used in direct contact with insulation and is airtight. Distribution patterns work well in low to medium ceiling heights, applications are virtually universal including living and dining areas, bedrooms, closets, hallways, bathrooms, kitchens, basements, soffits, entryways and porches.

HL3 Collection

Halo now offers a complete family of 3-inch LED recessed downlights ideal for your next demanding project. Choose from round or square apertures available in broad range of trim styles and optical distributions meeting demanding architectural factors including ceiling height, square footage and fixture spacing criteria.

Trims are available in a range of finishes to match many décors. Magnets pulls trims tight to the ceiling eliminating gaps and light leaks. Trims maybe installed rimless with a true knife-edge interface creating a quiet ceiling appearance. Symmetrical trims can be used for both general area and accent lighting creating a consistent visual appearance.





LED Products

E44 Collection

A family of 4-inch housings and trims optimized for use with LED lamps delivering longer life and energy savings. The ultra-shallow housings are available in new construction and remodel types suitable for 2x4 framing or shallow plenum installation. The compact plaster frame with repositionable junction box fits in tight spacing.

The line voltage housings with GU10 base are available in 10 or 20 watt ratings and can be used with LED or halogen lamp types. The low voltage housings with Gx5.3 base and integral 120/277V step down transformer is rated at 10 watts maximum, ideal for use with LED MR16 lamps.

Trims are also optimized for use with LED lamps and are available in round and square apertures in a range of finishes to match many decors. The E44 round and square pinhole trims match the appearance of the ML4 series allowing lamp and light engine based solutions to be combined while maintaining a consistent look.

SMD Collection

The Halo Surface Mount LED Downlight (SMD) is an ultra-low profile surface mounting luminaire with a modern look and high performance. SMD4 (4") and SMD6 (6") are designed for installation in recessed housings and many 3-1/2" and 4" square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included. Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements. The SMD4 and SMD6 may also retrofit in a 4" or 5" and 6" aperture IC and Non-IC recessed housings. Dedicated LED wiring connector meets high efficacy code requirement when used in recessed downlighting. Suitable for use in clothes closets when installed with NEC® 410.16 spacing requirements. The SMD series offers modern and elegant stylings with exceptional value.

The SMD4 and SMD6 series also offers a direct mount (DM) version which can be installed directly into the ceiling with no additional junction box or housing required. Utilizing the integral Halo enclosure, this version of the SMD provides a quick installation and flush finish with the ceiling.









RL4/RL56 LED Baffle Trim 2700K - 5000K



HLB4 / HLB6 LED Direct Mount 2700K - 5000K



BLD4 / BLD6 LED Surface Mount 2700K - 5000K



RL4-DM / RL6-DM LED Direct Mount 2700K - 5000K



HLBS4 / HLBS6 LED Direct Mount 2700K - 5000K



CLD LED Surface Mount 3000K, 4000K, 5000K



RA4/RA56 LED Gimbal Module 2700K - 5000K



RSQ4 / RSQ5 / RSQ6 LED Square 2700K - 5000K



7

Types of Housings

Insulated Ceiling (IC)



Insulated Ceiling type (IC) rated luminaires are tested to UL 1598 standards for installation with blown-in or batting-type dry insulation materials. This allows the insulation layer to remain unbroken and prevent heating and air conditioning losses. These housings are also equipped with thermal protectors to guard against overlamping by cycling the lamp off and on until the problem is corrected.

The blown-in or batting-type dry insulation allows convective heat transfer away from the recessed light fixture, and allows direct access to the luminaire for inspection and servicing. Type IC luminaires are not for use in direct contact with spray-in foam insulation. Spray-in foams should be kept 3" from all sides of recessed luminaires. Alternate installation when spray-in foam is used, might include but not be limited to, wrapping the luminaire in fiberglass batting to maintain energy efficiency while preserving access to the luminaire. Refer to National Electrical Manufacturing Association document: NEMA LSD57-2013, "Polyurethane Foam Application: Lighting Equipment."

Air-Tite[™] (AT)

8



- Air-Tite fixtures are designed to reduce airflow between heated or air conditioned spaces and unconditioned areas
- Standard recessed housings may allow up to 5.0 cubic ft. per minute of air leakage to escape into unconditioned spaces
- Air-Tite fixtures reduce this leakage by sealing air pathways
- Air-Tite fixtures may be IC for use in insulated ceilings or they may be Non-IC for non-insulated ceilings
- When an IC housing is Air-Tite that combination meets California Title 24 residential compliance
- Other state energy building codes now have restricted airflow requirements for recessed lighting fixtures
- Air-Tite fixtures are test certified to the American Society for testing and materials procedure ASTM E283 as having an air leakage rate not more than 2.0 cfm (0.944 L/s) when tested at a 1.57 psf (75 Pa) pressure differential
- Additional benefits include: Savings in HVAC bills, preventing moisture damage to attic areas, reduced sound transmission between floors, and eliminating drafts for greater comfort

"T" Housing – Non-Insulated Ceiling (Non-IC)



Type (T) thermally protected housings (Non-IC) are designed for use in non-insulated ceilings. When installed in a ceiling with insulation, the insulation must be kept 3" from all sides of the unit and there must be a least 1/2" clearance from the top of the fixture to any ceiling material. The integral thermal protector or insulation detector on Halo recessed fixtures provides positive protection against misuse of ceiling insulation and overlamping by cycling the lamp on and off until the problem is corrected. Halo fixtures with ballasts or drivers are thermally protected in the unit. To meet specific municipal standards, many fixtures in this category carry an "IP" rating.

Types of Housings

Small Aperture - 3" and 4"



Small aperture 3" and 4" housings are well suited for task and accent lighting especially over counters and in display areas. And 4" housings are increasingly used for general lighting with a trim providing for wide beam distribution, in conjunction with an appropriate lighting layout. Small aperture housings are available in Insulated Ceiling (IC), Non-Insulated Ceiling (T) / (Non-IC), and Air-Tite (AT) models.

Remodel



Remodel housings simplify installation when fixtures need to be added to existing ceilings. They can be installed from below in existing ceilings by cutting a precise hole, bringing power to the fixture and installing the housing. The spring clips or speed clamps lock the fixture in place. The integral thermal protector provides positive protection against overlamping. Housings are available in Insulated Ceiling (IC), Non-Insulated Ceiling (Non-IC), Air-Tite (AT) and shallow models.

Shallow Housing



Shallow housings are designed to solve installation problems where lower joist construction is used in the ceiling. These housings accept a wide variety of trims for different lighting effects. Shallow housings are available in Insulated Ceiling (IC), Non-Insulated Ceiling (T) / (Non-IC), and Air-Tite (AT) models.

Slope Ceiling



Slope or "cathedral" type ceilings require special housings to keep the lamp aimed straight down rather than following the slope of the ceiling. A lamp aiming mechanism in these fixtures allows the lamp to be aimed vertically in sloped ceilings. Ceiling pitch is measured from 2/12 to 12/12 (the first number refers to the amount of "drop" per 12 inches of horizontal measurement).

A built-in slope indicator provides quick and consistent lamp settings (factory set for 3/12 slope). Halo offers slope ceiling fixtures for incandescent lamps and for LED the HL6 AllSlope series. Slope ceiling housings are available in Insulated Ceiling (IC), Non-Insulated Ceiling (T) / (Non-IC), and Air-Tite (AT) models.

Halo Recessed Lighting H3 (3"), H99/H1499 & H4 (4") Housing Installation Features



4" Remodel



H3 (3"), H99/H1499 & H4 (4") Housing Installation Features

1 Patented Got Nail![™] Hanger Bracket

- Pre-installed nail easily installs in regular lumber, engineered lumber and laminated beams Safety and guidance system prevents nail
- snagging, ensures smooth straight nail enetration and allows bar hangers to be easily removed if necessary Automatic levelling flange aligns the housing and lets you
- hold the housing in place with one hand while driving nails · Five additional mounting points
- · Mounting point on top for hanger wire connection
- Integral T-bar clips snaps onto T-bars no additional clips required

2 Patented Pass-N-Thru[™] Bars

- Pass-N-Thru[™] allows the bars to pass through each other for tool-less shortening in tight spots less than 12" without removing from the plaster frame. Push bars
- together and flex at score lines until excess can be removed
- Housing positions at any point within 24" joist span
- Bar hangers may be repositioned 90° on the frame on select housings
- (1) Locking screw and multiple crimp points on plaster frame secure bars in place

Patented Slide-N-Side[™] Junction Box

- (3) Slide-N-Side[™] wire traps allow non-metallic (NM) sheathed cable to be installed without tools or without removing knockouts
- Allows wiring connections to be made outside the junction box
- Simply insert the cable directly into the
- trap after connections are made Accommodates the following standard non-metallic (NM)
- sheathed cable types for both U.S. and Canada: (US) #14/2, #14/3, #12/2, #12/3 (Canada) #14/2, #14/3, #12/2
- (7) 1/2" conduit pry-outs positioned to accommodate straight conduit runs [(4) 1/2" conduit pry-outs in Non-IC housing]
- cULus Listed 24 in³ box volume, listed for through-branch (8) No. 12 AWG branch circuit 90° C conductors through the box

4 Quick Connect[™] Push Wire Nuts

- (3) 4-Port push-in wire nuts included
- Speeds installation and increases reliability
- Simply strip and insert supply wires
- No additional wire nuts required





5 Air-Tite[™] Code Compliant

- H3 & H4 Housings feature a pre-installed gasket in an Air-Tite housing that limits airflow between unconditioned areas and conditioned spaces
- Standard recessed housings may allow up to 5.0 cubic ft. per minute of air leakage into unconditioned spaces
- Air-Tite fixtures are test certified to the American Society for Testing and Materials procedure ASTM E283 as having an air leakage rate not more than 2.0 cfm (0.944 L/s) when tested at a 1.57 psf (75 Pa) pressure differential
- Meets building energy codes that require a gasket between the housing and ceiling
- Additional benefits include: Savings in HVAC bills, preventing moisture damage to attic areas, reduced sound transmission between floors, and eliminating drafts for greater comfort



- **Remodel Junction Boxes*** H99/H1499 Series
- (7) 1/2" conduit (flex) pry-outs
- (4) Non-metallic (NM) cable pryouts
- Allow metallic and non-metallic sheathed cable to be installed
- cULus Listed 12 in³ box volume, listed for (4) No. 12 AWG through branch circuit 90° C conductors

H3 Series

- (3) 1/2" conduit (flex) pry-outs
- cULus Listed 9.6 in³ box volume, listed for (4) No. 12 AWG through branch circuit 90° C conductors
- (3) Slide-N-Side[™] wire traps allow non-metallic (NM) sheathed cable to be installed without tools or without removing knockouts.

H4 Series

LED remodels - See bullet 3



Remodel Springs

- (4) Remodel spring clips secure housing to finished ceiling ٠
- Allow installation in standard 1/2" and 5/8" ceiling material



Remodel Single-Arm Design

H99/H1499 Series

Single arm design allows box to pass through the ceiling aperture

H3 Series

- "Boat-shaped" remodel plate passes through the ceiling aperture to sit flat on ceiling
- Inner can passes through remodel plate and is secured with tab locks

Remodel Flange

Integral flange secures fixture against the ceiling

🛈 cULus Listed

UI 1598 Luminaires ٠



11

Standard for Safety - UL1598 Luminaires additionally comply with National Electric Code (NEC), NFPA70

Designed and manufactured to Underwriters Laboratories



HALO Halo Recessed Catalog - LED Recessed Downlighting



air 🎎





uick_

onnect"



Halo Recessed Lighting Halo H5 (5") & H7 (6") Housing Installation Features

Ð

6

H5 & H7 Housings

- Robust, full-frame construction
- Integral thermal protector guards against over-lamping
 Plaster lip notched at 90° intervals for laser centering

6

• Halo assured - logo on frame

H5 & H7 Remodel Housings

- Install from below the finished ceiling aperture
- Robust construction
- Integral thermal protector guards against over-lamping
- Halo assured logo on can top



H5 (5") & H7 (6") Housing Installation Features

1 Patented Got Nail![™] Hanger Bracket

Pre-installed nail easily installs in regular lumber, engineered lumber and laminated beams Safety and guidance system prevents nail



- snagging, ensures smooth straight nail penetration and allows bar hangers to be easily removed if necessary Automatic levelling flange aligns the housing and lets you
- hold the housing in place with one hand while driving nails
- · Five additional mounting points
- · Mounting point on top for hanger wire connection
- · Integral T-bar clips snaps onto T-bars no additional clips required

Patented q-Channel Bars with Pass-N-Thru[™]

- q-Channel bars feature an unique inverted "q" interlocking channel for rigidity and stability
- Pass-N-Thru[™] allows the bars to pass through each other for tool-less shortening in tight spots less than 12" without removing from the plaster frame. Push bars together and flex at score hole break points
- · Housing positions at any point within 24" joist span
- Bar hangers may be repositioned 90° on the frame on select housings

Patented Slide-N-Side[™] Junction Box

- · Full-size junction box
- (3) Slide-N-Side[™] wire traps allow non-metallic (NM) sheathed cable to be installed without tools or without removing knockouts
- · Allows wiring connections to be made outside the junction box
- · Simply insert the cable directly into the trap after connections are made
- Accommodates the following standard non-metallic (NM) sheathed cable types for both U.S. and Canada: (US) #14/2, #14/3, #12/2, #12/3 (Canada) #14/2, #14/3, #12/2
- (7) 1/2" conduit pry-outs accommodate straight conduit runs
- cULus Listed 26 in³ box volume, listed for through-branch (8) No. 12 AWG branch circuit 90° C conductors through the box

4 Quick Connect[™] Push Wire Nuts

- · (3) 4-Port push-in wire nuts included
- · Speeds installation and increases reliability
- · Simply strip and insert supply wires
- · No additional wire nuts required



5 Universal Locking Screw

- (1) Locking screws accessible from below the ceiling
- Universal screw head (hex, slot or Phillips)
- (6) Additional bar crimping points

6 Air-Tite[™] Code Compliant

- H5 & H7 housings feature a pre-installed gasket in an Air-Tite housing that limits airflow between unconditioned areas and conditioned spaces
- Standard recessed housings may allow up to 5.0 cubic ft. per minute of air leakage into unconditioned spaces
- Air-Tite fixtures are test certified to the American Society for Testing and Materials procedure ASTM E283 as having an air leakage rate not more than 2.0 cfm (0.944 L/s) when tested at a 1.57 psf (75 Pa) pressure differential
 - Meets codes that require a gasket between a recessed housing and ceiling. Additional benefits include: Savings in HVAC bills, preventing moisture damage to attic areas, reduced sound transmission between floors, and eliminating drafts for greater comfort.
- Gasket GA-ATH5-6PK and GA-ATH7-6PK are available for covering gaps on the finished ceiling aperture (See specialty products and accessories section)

- **Remodel Junction Box Full Access**
- Full-size remodel junction box
- (7) 1/2" conduit (flex) pry-outs
- (4) Non-Metallic (NM) cable pryouts
- Allow metallic and non-metallic sheathed cable to be installed
- cULus Listed 17 in³ box volume, listed for (4) No. 12 AWG through branch circuit 90° C conductors

8 Remodel Springs

- (4) Remodel spring clips secure housing to finished ceiling
- Allow installation in standard 1/2" and 5/8" ceiling material

9 Remodel Single-Arm Design

- Single arm design allows box to pass through the ceiling aperture
- · Flexible arm can bend or flex side-to-side around obstructions



10) **Remodel Flange**

Integral flange secures fixture against the ceiling



UL 1598 Luminaires



- Designed and manufactured to Underwriters Laboratories Standard for Safety – UL 1598
- Luminaires additionally comply with National Electric Code (NEC), NFPA70



air





Channel

with Pass-N-Thru

Pass-N-Thru[™]

D Bars

Halo Recessed Lighting E5 (5") & E7 (6") Housing Installation Features

11

9

6

E5 & E7 Housings

- Compact and economical construction
- ٠ Integral thermal protector guards against over-lamping
- Plaster lip notched at 90° intervals for laser centering
- Halo assured logo on junction box can top and q-Channel bars



- · Install from below the finished ceiling aperture
- · Compact junction box designed for ease of installation
- (2) Speed clamps securely lock housing to ceiling
- · Integral thermal protector guards against over-lamping
- Halo assured logo on junction box and can top

10

1

6

3

7

3

E5 (5") & E7 (6") Housing Installation Features



Patented All-Nail[™] Hanger Bracket

- Pre-installed nail easily installs in regular lumber, engineered lumber and laminated beams · Mini foot levelling flange aligns the housing
- to the bottom of the joist · Integral T-bar clip snaps on to T-bars - no additional clips are required
- · Additional screw points provided for securing to grid where required by code

2 Patented q-Channel Bars with Pass-N-Thru[™]

- q-Channel bars feature an unique inverted "q' interlocking channel for rigidity and stability
- Housing positions at any point within 24" joist span
- Pass-N-Thru[™] allows the bars to pass through each other for tool-less shortening in tight spots less than 12" without removing from the plaster frame. Push bars together and flex at score hole break points

Bar hangers need not be removed from

frame for shortening



Patented Repositionable J-Box with Slide-N-Side™

- · Hinged and captive door for easy access
- Repositionable J-box can be moved to alternate side of frame to avoid obstructions
- (4) Slide-N-Side[™] wire traps allow non-metallic (NM) sheathed cable to be installed without tools or removing knockouts
 - Allows wiring connections to be made outside the junction box
- Simply insert the cable directly into the trap after connections are made
- · Accommodates the following standard non-metallic (NM) sheathed cable types for both U.S. and Canada: (ÚS) #14/2, #14/3, #12/2, #12/3 (Canada) #14/2, #14/3, #12/2
- (4) 1/2" conduit pry-outs
- cULus Listed Compact 16 in³ box volume, listed for maximum (10) No. 12 AWG or (14) No. 14 AWG 90° C splice conductors in box

A Quick Connect[™] Push Wire Nuts

- (3) 4-Port push-in wire nuts included
- · Speeds installation and increases reliability
- · Simply strip and insert supply wires
- · No additional wire nuts required



uick

uick

Patent Pending Quick Connect[™] Remodel Wiring Tray

- (3) 4-Port push-in wire nuts included
 - Captive tray holds color-coded push-nuts in place allowing for one-handed connections to line, neutral & ground
 - Speeds installation and increases reliability
- · Simply strip and insert supply wires
- No additional wire nuts required

G Universal Locking Screw

- (2) Locking screws accessible from below the ceiling
- Universal screw head (hex, slot or Phillips)

6 Patent Pending Air-Tite[™] Construction

- E5 & E7 feature a gasket seal between the housing aperture, frame, & ceiling in a special design that limits airflow between unconditioned areas and conditioned spaces for a true Air-Tite installation without additional gaskets or caulk
- Standard recessed housings may allow up to 5.0 cubic ft. per minute of air leakage into unconditioned spaces
- Air-Tite fixtures are test certified to the American Society for Testing and Materials procedure ASTM E283 as having an air leakage rate not more than 2.0 cfm (0.944 L/s) when tested at a 1.57 psf (75 Pa) pressure differential
- Meets codes that require a gasket between a recessed housing and ceiling
- Additional benefits include: Savings in HVAC bills, preventing moisture damage to attic areas, reduced sound transmission between floors, and eliminating drafts for greater comfort

Patent Pending Remodel J-Box with Slide-N-Side[™]

- Compact design for ease in remodel installation
- ٠ Hinged and captive door for easy access
- (2) Slide-N-Side[™] wire traps allow
- non-metallic (NM) sheathed cable to be installed without tools or removing knockouts Allows wiring connections to be
 - made outside the junction box Simply slide the cable into the
 - trap after connections are made Accommodates the following standard
- non-metallic (NM) sheathed cable types for both U.S. and Canada: (US) #14/2, #14/3, #12/2, #12/3 (Canada) #14/2, #14/3, #12/2
- (3) 1/2" conduit pry-outs
- cULus Listed Compact 10 in³ box volume, listed for maximum ٠ (6) No. 12 AWG or (8) No. 14 AWG 90° C splice conductors in box

Patented Remodel Speed Clamps

- (2) Exclusive integral speed clamps securely lock housing to ceiling
- Locking tabs securely lock to ceiling and can be easily repositioned
- Tabs engage and tighten with internal drive screws - a low torque power screwdriver speeds installation
- Two-tier tabs adjust for 3/8" to 2" for various ceiling materials

Remodel Attached - Box Design

- Attached box gets into tight spaces
- ٠ Allows ease of installation passing through the ceiling aperture



- 🕦 Remodel Flange
 - Die formed flange maintains precise concentricity
 - · Integral flange secures fixture against the ceiling

CULus Listed

- UL1598 Luminaires
- Designed and manufactured to Underwriters Laboratories Standard for Safety - UL 1598



Luminaires additionally comply with National Electric Code (NEC), NFPA70













Slide-N-Side^{*}

ALL

NAIL![™]



HINGED

Slide-N-Side

air₽₽



Channei

with Pass-N-Thru

) Bars

Types of Trims

Halo's 3", 4", 5", 6" apertures offer full vocabulary of trim styles, finishes and design features. Smaller 3" and 4" trims are used for task and accent lighting, and many 4" trims with a wide beam are used for general downlighting. Larger 5" and 6" trims are used for general downlighting as many offer a wide beam for even illumination. Halo trims may be used with a wide variety of light sources including Incandescent, Halogen, CFL, and LED.

Full Reflectors

Reflector trims create wide light patterns and maximize the efficiency of the light source. Haze reflectors reduce glare yet maximize light distribution, satin nickel and gold finished reflectors add warmth and tuscan bronze and black reflectors minimize glare.

Reflector Cones

Reflector cones are generally shorter and are designed for use with reflector style lamps (R, BR, MR, GU10, and PAR). They direct the full output of these lamps to the illumination task.

Baffles

Baffle trims trap and shape light to minimize aperture glare and reduce ceiling brightness; varied depending on baffle finish. Baffles narrow the focus of the downlighting beam and many are used with reflector lamps (R, BR, MR, GU10, and PAR lamps).

Eyeballs/Gimbals/Adjustables

These trims provide precise, variable directional lighting. They are especially useful for directing light to accent wall hangings, mantels and task areas. Directional reflector style lamps are typically used (R, BR, MR, GU10 and PAR).

Wall Washers

Wall Wash trims provide same vertical surface illumination. Special reflectors allow both wall washing and downlighting. Depending on the light source and fixture positioning along a wall, these trims will provide same illumination higher up on the wall.

Lens and Diffusers

Lenses and diffusers are designed to typically soften and direct the light, and depending upon the lens the light may be directed more to horizontal surfaces or to higher angles on vertical surfaces. Designated trims can be used as shower lights and have cULus wet location listing.

Open Trims

Open trims create an attractive finished look of the lamp face without compromising the natural efficiency of reflector style lamps (R, BR and PAR).













Sizes & Finishes of Trims

Halo gives you the tools to create the exact interior environment you envision. Choose from Halo trims that range in size of 3", 4", 5" and 6". Selections round out the choices available for residential and light commercial applications.

Reflector Finishes

Reflectors are offered in several finishes for high efficiency, to soften illumination, or to make a defined decorating statement.



Tuscan Bronze

Baffles

Available in either black for the most effective shielding or white for an inconspicuous daytime appearance.



Trim Ring Finishes

Trim rings are offered in a wide choice of painted or metallic finishes to either blend in with an existing decor or to make a well defined decorating statement.



Polished Nickel

Aluminum Haze

Trim Styles

Typically trims have round apertures and Halo offers a wide selection of round trims; Halo offers a number of square trims that reinforce rectilinear decor lines and make a distinctive designer statement.





Trim – Features & Designs

A full line of trim styles, finishes and design features are expanding in the Halo trim collection. With these trim and feature expansions, Halo is bringing ways to help ease installation process. While keeping products classy and the ability to personalize your lighting fixtures to best suit the space. These trims are specifically modeled to work with the E26 screw base housings and are compatible with EISA halogen, incandescent, CFL & LED equivalent lamps.



Trim – Features & Designs

3" & 4" Trim Features

- Small aperture trims have less ceiling presence, and celebrate simple and clean lines around circumference
- Smaller aperture trims may be used to visually differentiate the room interior design
- Trims are also a functional element in lighting design as used for accent, task and general downlighting
- Designed for similar appearance regardless of lamp source whether line voltage PAR20 or low voltage MR16

3" Trim Designs



5" Trim Features

- Halo 5" trims are now available for use in socket bracket or no socket bracket housing models
- New 5100/5200 series half cone reflector and baffle trims are designed for 5" H5 and E5 housings that include a socket plate with adjustment bracket
- New innovative designs in adjustable and lens trims; and new open wet location Showerlight trims for use with outdoor rated lamps
- Note: 5" 5000 series trims are all full-height socket supporting for use in H5 and E5 "NB" no socket bracket housings only

6" Trim Features

- · Halo 6" trims are designed to offer the greatest flexibility in lamp types and trim styles
- The 6" trim balances proportion of larger scale with narrower trim ring visibility with various tapered styles
- New 6100/6200 series trims focus on simplicity of self-flanged rings, these forgiving size trims expand coverage of ceiling gaps and construction tolerances
- New designs in lens trims and new open wet location showerlight trims for use with outdoor rated lamps are offered
- 6" trims are offered in full-height socket supporting designs and in half cone designs for customer choice of housings with "NB" no socket bracket or a socket plate with adjustment bracket

NEW 5" (5100/5200) & 6" (6100/6200) - E26 Screw Base Styles & Finishes



Specifications, compliances and dimensions subject to change without notice

Listings, Compliance & Industry Associations

Rising energy demand and corresponding costs are a fact of life and lighting fixtures play a two fold role in the energy equation - besides the light sources and fixtures themselves, their effect on heating and air conditioning costs must also be considered.

IC Fixtures

If lighting fixtures are being installed in an insulated attic area, choose IC (Insulated Ceiling) and for additional benefits choose ICAT (Insulated Ceiling Air-Tite) fixtures. These fixtures allow you to maintain an unbroken layer of insulation. IC rated luminaires are tested to UL1598 standards where insulation materials such as blown-in or batting type dry insulation may be placed in direct contact with the luminaire.

Blown-in or batting type insulation allows convective heat transfer away from the recessed light fixture, and allows direct access to the luminaire for inspection and servicing, as required by National Electric Code. In accordance with NEMA LSD57-2013 industry guidelines, the use of spray-in foam insulation in direct contact with recessed luminaires is not recommended. As such, NEMA recommends that spray-in foams be kept 3" from recessed luminaires. Alternate installation might include, but not be limited to, wrapping the luminaire in fiberglass batting to maintain energy efficiency while preserving access to the luminaire.

Air-Tite[™] Fixtures

Air-Tite fixtures are qualified under test standard ASTM E-283, to restrict air flow between unconditioned areas and heated or air conditioned spaces. Standard recessed housings allow up to 5.0 cubic ft. per minute of air leakage to escape into unconditioned spaces. Air-Tite fixtures reduce this leakage by sealing air pathways. Air-Tite fixtures qualified to ASTM E-283 have 2.0 cfm (0.944 L/S) or less air flow rate at 1.57 PSF (75 Pa) pressure differential. Additional benefits include: Savings in HVAC bills, preventing moisture damage to ceilings, reduced sound transmission between floors, and eliminating drafts for greater comfort.

Air-Tite[™] Trims

An Air-Tite designated trim makes a housing Air-Tite. Simply add the Air-Tite trim to a Halo housing to meet code, and enjoy the additional benefits of an Air-Tite fixture.

Wet Location Listed Showerlights

Halo offers wet location listed trims which are designed for use over tubs, in showers, and protected outdoor ceiling areas such as porches and soffits. Where noted, models have trim rings and lenses manufactured of non-conductive and non-corrosive polymer and glass materials that are "dead-front". Trims suitable for use in showers carry a wet location cULus listing and are identified with one of the following icons.

Cooper Lighting Solutions is a participating member and significant contributor in industry associations to assure that our lighting and control systems adhere to the highest performance and efficiency standards.

The US Environmental Protection Agency's ENERGY STAR® program is designed to identify and promote energy efficient products and of certified products including many of our Halo recessed downlights. www.energystar.gov



Cooper Lighting Solutions supports state codes enforcing more stringent and environmentally protective standards such as California Energy Commission's Title 24 or Title 20 Energy Efficiency standards. www.energy.ca.gov/title24 and www.energy.ca.gov/appliance

International Energy Conservation Code (IECC) establishes energyrelated heating, cooling, water heating, electrical and lighting



Cooper Lighting Solutions is a proud participating member of the IESNA, Illuminating Engineering Society of North America. www.iesna.org

system standards for residential, multi-family, and commercial

buildings. www.iccsafe.org

HALO



ASHRAE/IESNA 90.1 standard is generally regarded as the definitive source of guidelines for achieving energy efficiency requiring certain watts per square foot (w/ft²) depending on the application. www.ashrae.org

As a U.S. Green Building Council member, Cooper Lighting Solutions supports their mission to promote buildings that are environmentally responsible, profitable and healthy places to live and work. www.usgbc.org



The American Lighting Association is a lighting industry trade association. Members include lighting and ceiling fan manufacturers, retail showrooms, sales representatives and professional residential lighting designers. www.americanlightingassoc.com/

The LIRC works to enhance communication between professional lighting designers and lighting manufacturers to improve products, services, business practices, and lighting design education. http://www.iald.org

The mission of the National Association of Homebuilders

is to enhance the housing and the building industry. Cooper Lighting Solutions is a proud participating member

of the NAHB. www.nahb.org



american

association

lighting

HALO luminaires are manufactured and designed in accordance with the specifications outlined in Underwriters Laboratories Standard for Safety – Luminaires 1598. These luminaires additionally comply with the applicable requirements found within the National Electrical Code (NEC), NFPA 70.

Products bearing the cULus Listed marks indicate that the luminaires have been evaluated by Underwriters Laboratories, and are found to be compliant with the product specific requirements for the United States and Canada. www.ul.com/

Cooper Lighting Solutions was the first major lighting manufacturer to partner with the Clinton Climate Initiative (CCI), and work with the C40 Large Cities Climate Leadership Group (C40) to reduce greenhouse gas emissions and serve as models for other cities. http://c40cities.org



www.clintonfoundation.org/cf-pgm-ccihome.htm









Lighting Properties

Luminous Flux (Lumens)

Luminous flux (lumens) is the measure of the total light producing power of the light source. It is the amount of light leaving the source without regards to direction. A halogen 72W A19 clear lamp has 1520 nominal lamp lumens. The luminous flux is provided by the lamp manufacturers in a listing of common lamp and lumen values.

Units: Lumens (Im)



Luminous Intensity (Candela)

The luminous intensity (candelas) is the strength of the light produced in a specific direction. The luminous intensity of an optical system is compiled graphically into diagrams known as candela or candlepower distribution curves. Both polar and cartesian graphs are used within the lighting industry for this purpose. This information is also available in numeric tabular form.

Units: Candela (cd)



Illuminance (Footcandles)

Illuminance is the measure of the quantity of luminous flux that arrives on a surface. Illuminance is affected by the luminous intensity from the fixture in the direction of the lighted surface, the distance from the luminaire to the surface, and the angle of incidence of the arriving light. Although illuminance cannot be detected by the eye, it is the most often used criteria in specifying lighting designs.

Units: Footcandles (fc)

Luminance (Candelas/Meter²)

Luminance is the measure of light leaving a surface in a given direction. It is what the eye perceives. Typically, luminance reveals more about the quality and comfort of a lighting system than just illuminance alone.

Units: Candelas per Square Meter (cd/m2)



Correlated Color Temperature (CCT)

The color temperature (chromaticity) of a light source describes the actual color appearance of the light produced with regard to its warmth or coolness. Measured on the temperature scale of Kelvin, it is defined with the use of a reference light source termed a blackbody radiator. This reference is completely black when cold, and as it is heated begins to glow, taking on a reddish orange appearance. Heated further, its color appearance shifts towards yellow, then white and eventually bluish white at the high end of the scale. An orange red color light has a lower color temperature than a blue white light. Psychologically, the lower Kelvin temperatures are perceived as "warm", the higher as "cool", the opposite of what might be expected. With solid state LED and discharge sources such as compact fluorescent and HID light is produced by methods other than heating a filament and the color is measured by its correlated color temperature (CCT). It is the measure of the color of the light, not the actual operating temperature of the lamp.



Color Temperature & Effects of Lighting

Color Temp	WARM	WHITE	NEUTRAL	COOL	DAYLIGHT
Kelvin Range	2700K	3000K	3500K	4100K	5000K
Effects	Warm	Friendly	Friendly	Neat	Bright
	Cozy	Intimate	Safe	Clean	Alert
	Open	Personal	Neutral	Efficient	Crisp
Typical Applications	Homes Restaurants Hotels Boutiques	Homes Libraries Office Areas Retail Stores Office Areas	Public Areas Showrooms Bookstores Hospitals	Office Areas Conference Rooms Classrooms Printing Companies	Museum Displays Jewelry Displays Medical Exam Areas

Color Rendering Index (CRI)

The color rendering index (CRI) of a light source describes the influence of light on the color appearance of objects being illuminated. CRI describes the apparent color shift undergone by a standard set of test colors illuminated by a source as compared to their appearance under the blackbody reference source. The apparent shift in colors is measured and averaged on the CRI chromaticity diagram, and the higher the number, the closer the apparent match. Since CRI is an average it is not possible to predict the effect on one particular color, and consequently, different lamps with the same CRI may not render colors alike. CRI is only a valid comparison when comparing lamps of the same color temperature since the appearance of the test colors vary as the reference blackbody radiator varies.

Units: CRI (on a scale up to 100)



Lighting Properties

Illuminating Engineering Society (IES) Evaluating Light Source Color Rendition

Illuminating Engineering Society (IES) TM-30-15 method for evaluating light source color rendition. IES TM-30-15 is a technical memorandum published by the IES that details a new method for evaluation and identification of color rendition properties of a light source. The IES notes that no single measure can accurately identify all aspects of the color rendition of light. Therefore the TM-30-15 Technical Memorandum describes a method for evaluating color rendition of a light source based upon quantifying the fidelity (closeness to a reference color illuminate) through a Fidelity Index (Rf) and gamut (increase or decrease in chroma or saturation relative to a reference color illuminate) through a Gamut Index (Rg) of a light source. The method also generates a color vector graphic that indicates average hue and chroma shifts, which visually plots values of Rf and Rg, and aids with interpreting the method's results. TM-30-15 method provides equations and direction for calculating Rf and Rg, including the spectral reflectance functions for 99 Color Evaluation Samples (CES). A software tool is included with TM-30-15 as provided to aid in calculation and display of the results.

IES Method for Color Rendition ↓ ↓ ↓ Color Fidelity Color Gamut Graphics



Luminaire Efficiency

Luminaire efficiency is the ratio of lumens emitted by a luminaire in relation to lumens produced initially by the lamp contained within. It includes both the optical and thermal characteristics of the luminaire and is measured under controlled ambient conditions of 77°F (25°C). Luminaire efficiency does not indicate any information on the direction of the light leaving the fixture or its visual appearance.

Units: Percentage %

Efficiency % =

% Luminaire Lumens

Efficiency is a comparison of like terms; in the case of a lighting fixture, lumens from the luminaire vs. from the lamp. This measure of efficiency is concerned with the amount of light a luminaire can provide given the specific light source it employs.

Efficacy

Efficacy is the ratio of the luminous flux (lumens) produced by a source in relation to the energy (watts) it consumes. While efficiency is a comparison of like terms, efficacy is a comparison of unlike terms — the lumen and the watt. It is analogous to the miles per gallon rating of automobiles. It compares how a light source converts power into light. For example:

13.5W LED Luminaire (LED, Driver, Optic/Trim)

1100 lm/13.5W = 81 LPW (Total Luminaire Efficacy)

26W CFL lamp

1800 lm/28W = 64.2 LPW (Bare Lamp Efficacy)

26W CFL Luminaire (Lamp, Ballast, Trim)

with 70% Luminaire (Trim) Efficiency 1260 lm/28W = 45 LPW

Units: Lumens per watt (LPW or Im/W)

LED LPW = Delivered Luminaire Lumens



CFL, Halogen LPW = Lamp Lumens X Luminaire Efficiency Luminaire Watts

Cutoff & Shielding Angle

The lamp cutoff angle of a luminaire is the angle between the vertical axis (nadir) and the first line of sight when the bare source is no longer visible. Lamp image cutoff is measured the same way as lamp cutoff, but it occurs when the image of the lamp is no longer visible in the reflector. The shielding angle is the compliment of the cutoff angle.

When both the lamp cutoff and lamp image cutoff are equal, the optical system has no spill light and uses all of the light in the useful beam. Equal cutoff to lamp and lamp image also provide higher visual comfort for the space.



Candela Diagrams (Candle Power Distribution)

Candela diagrams provide an illustration of the intensity and distribution of light. This allows quick estimates on how useful a particular fixture would be in an application. Polar graphs provide a visual indication on how narrow or wide a beam a fixture produces. Two sets of angles are referenced, vertical and horizontal angles. Vertical angles range from 0° at nadir to 90° along the ceiling line. The number of horizontal angles referenced depends on the rotational shape and symmetry of the light distribution. Sections, or planes of data, are cut at various intervals to describe the intensity changes at the same elevation angles. The 0°-180° plane slices the luminaire along the axis of the lamp, the 90°-270° plane cuts across the lamp axis. Additional planes are supplied every 22.5° where the light distribution becomes more asymmetric. In general, numerical data instead of small polar diagrams should be used for calculations, since the diagrams become



maximum candlepower.

Reflectance

Reflectance is the ratio of luminous flux (lumens) reflected from a surface in relation to luminous flux (lumens) incident onto the surface. Types of surface reflectance range from the specular to the diffuse (lambertian), with many objects exhibiting combinations. Typically, reflectance becomes more specular with larger incident angles. Reflectances of room surfaces are important consideration when calculating illuminances using the "Lumen Method."



Lighting Effects

Point-to-Point Calculations

The calculation of foot-candles at a point, no matter if it is on a horizontal, vertical or tilted surface, can be accomplished with the inverse square law. The law states that the illuminance is proportional to the candlepower of the source in the given direction and inversely proportional to the square of the distance from the source. In addition, as a surface is tilted away from the source, illuminance will decrease in a ratio equal to the cosine of the angle of incidence.

The inverse square law formula can be expressed in various ways; the two most useful follow. Version 1 is ideal for the complexities of three-dimensional space as no trigonometry (cosine) is needed, just the simple X, Y and Z coordinates of the layout. It is also very useful in calculating foot-candles from the CBCP of accent lights. Version 2 is useful for calculations that can be laid out in two dimensions and when it is easy to find the cosine of the aiming angle. Insert your data into either easy-to-use formula to calculate the initial foot-candle level at a point.





Version 2







Lighting throughout an area which produces general illumination. The appropriate Halo recessed fixtures are available to provide patterns of light distribution for this purpose. These units direct light in specific patterns to illuminate areas without drawing attention to the fixtures themselves.

Task Lighting



Lighting directed to a specific area to perform a specific task. Use Halo fixtures with narrower beam patterns and high illumination levels. Task-Ambient Lighting-The combination of task and ambient lighting should provide a level of ambient lighting that is lower than the task yet is designed so the ambient complements the task lighting. Here luminance ratio should be considered. Luminance ratio is the measure of task or accent to surrounding ambient lighting. For example, retail stores may use 5-to-1 task-to-ambient lighting on cash registers for transactions and 10-to-1 accent-toambient lighting on displays to draw maximum attention to the products.

Wall Washing



Lighting of vertical surfaces defines form, space and texture. It can visually increase the apparent size of a room while improving visual comfort. Halo has skillfully engineered fixtures designed to direct a spread of illumination on these surfaces. Halo fixtures may be selected based on the size of the space, the level of illumination and intensity desired, energy efficiency and controllability.

Accent Lighting



Directional lighting used to focus attention on a particular object or surface. Its intensity levels vary according to ambient illumination levels. Higher ambient levels require higher accent illumination to provide the necessary contrast (luminance ratio). This requires adjustable fixtures which can deliver higher illumination levels and precise beam distributions. Halo adjustable trims are often used in accent lighting and offer the range of intensities and beam spreads necessary for controlled quality lighting.

23

Light Sources

Light Emitting Diodes (LED)



Solid State Lighting (LED) once only known to the electronics industry are now a common component used for general lighting. And the reason is LED's superior energy efficiency and extremely long operational life compared to traditional incandescent technology. LED's have been used in automotive and signal products for some time because of LEDs natural generation of red, blue, and green color. With recent breakthroughs in LED chip set technology a LED is now capable of generating "white light". Combined with technological advances in LED driver power electronics, LED may be applied successfully to general lighting products. LED is also referred to as Solid State Lighting (SSL) because it is composed of various semiconductor materials and when an electrical current passes through the diode, the recombination of positive and negative charges results in the emission of photons or light. As a result LED luminaires are high-efficiency alternatives to less efficient light sources.

The Benefits of LED

- Energy Savings Significant savings over traditional sources (Halo ML56 - 600 Series consumes 86% less energy than comparable 65W BR30 incandescent lamps)
- High Efficacy LED offers more lumens per Watt (Halo ML56 600 Series delivers up to 92 LpW compared to 9.5 LpW of 65W BR30 incandescent lamps)
- Long Operational Life LED offers significant life values, with many models offering over 50,000 hours (Compare to 65W BR30 incandescent lamp with typical life of 2,500 hours)
- Reduced maintenance cycle LED can perform for years, even in 24 hours 7 days a week operation
- Dimmable Designated LED drivers are capable of full range dimming and may operate with many standard dimmers
- Improved quality of light LED downlight optics offer smooth, even illumination across the visual field
- Soffit applications LED downlighting may be used in protected canopies, porches, and soffits in colder climates than fluorescent sources (where designated for "Wet Location" listing)
- Code compliance LED lighting may be used to meet stringent code requirements requiring higher luminaire efficacy (Lumens per Watt) and lower building power density (watts per square foot)
- Reduced environmental impact Significant reduction in energy loads with LED lighting offers reduction of carbon emissions in electrical generation

Color Selection choices for Halo LED:

- Color Rendering Index (CRI): 90 CRI (R9 > 50)
- Correlated Color Temperature (CCT): 2700K, 3000K, 3500K, 4000K, 5000K are offered, based upon model series

LED Warranty:

- Cooper Lighting Solutions provides a five year limited warranty on
- designated HALO LED luminaires. Consult www.cooperlighting.com/legal
- Applications: General, Task, Wall Wash, Accent (depending upon model selected)

Halogen Low Voltage (MR16)

Multifaceted Reflector (MR) lamps produce crisp, white light; with more typical sparkle than PAR lamps. Low voltage halogen lamps offer the best light control and are ideal for accenting. Low voltage lamps require a transformer in the fixture to step line voltage down to nominal lamp operating voltage.

Applications: Task, Accent, Wall Wash, Grazing Sizes: MR16

Beam Spread: Many available. Measured in beam angles. Typical Rated Life: 4,000 to 6,000 hours

Incandescent and Halogen (INC/HAL)

These are popular because they are easy to install, are relatively inexpensive and are available in a wide range of wattages and bulb styles. Halogen lamps are a type of incandescent with filaments of tungsten wire heated by the passage of electrical current to incandescence. All clear halogen lamps are considered to have a color rendering index of 100.

A-Lamps

General service "A" lamps emit a warm light. These require reflectors to effectively control light. Applications: General, Wall Wash Typical Sizes: A17, A19, A21 Typical Rated Life: 1000 hours

R and BR Lamps

Reflector (R) and Bulge Reflector (BR) lamps emit a warm amber light. These have built-in reflectors to control light in flood and spot beam patterns. Applications: General, Task, Accent, Wall Wash, Grazing Sizes: R20, BR30, BR40 Beam Spread: Flood, Spot Typical Rated Life: 2,500 hours

PAR Halogen Lamps

Parabolic aluminized reflector lamps produce a crisp, white light. These use built-in reflectors with internal reflective coatings and lenses to control light in many beam patterns. **Applications:** General, Task, Accent, Wall Wash, Grazing **Sizes:** PAR16, PAR20, PAR30S (short neck), PAR30L (long neck), PAR38

Beam Spread: Narrow Spot, Spot, Flood, Narrow Flood, Wide Flood

Typical Rated Life: 2,500 hours







HALO Home Smart Lighting System

LED Modules ······28	
LED Outdoor	
Flood 30	
Flood + Motion 31	
Smart Controls	
Smart Dimmer	
Accessory Dimmer · · · · · · · · · · · · · · · · · · ·	
Battery Scene Keypad · · · · · · · · · · · · 34	
Anyplace DImmer	
Accessories	
Bridge	
Lamp Dimmer····· 37	
Smart Light Adapter · · · · · · · · · · · · 38	



HALO Home Smart Lighting System

LED Products



HALO Home Collection

HALO Home is a flexible new approach to smart home lighting. Our system offers a range of Bluetooth® fixtures, controls and accessories that work seamlessly together. From a single light to an entire home, your smart lighting search starts and ends here.

HALO Home offers lots of control options – from Bluetooth in-wall wired switches to Bluetooth-enabled wireless "anyplace" controls, user-friendly mobile apps, web application, or all of the above. No internet connection or hub is required to get started; you can easily configure the lights using Bluetooth connection and any smart device.



HALO Home Smart Lighting System

LED Products



HALO Home app

Our user-friendly mobile app lets you control lighting from your fingertips, and from anywhere in the world (with the optional Smart Internet Access Bridge). Available for iOS and Android, it features dimming, adjustable white tuning, grouping, automatic scheduling and more.



Voice control compatible

Customize your home lighting with anywhere in the world access and voice control. HALO Home is compatible with Amazon Alexa and Google Assistant products, when paired with the optional Smart Internet Access Bridge.



Flexible and scalable

HALO Home is a simple and flexible connected option, with the ability to install as little as one smart light or scale up to control the entire home through the easy-to-use HALO Home app.

Adjustable white tuning

Select the perfect color for your mood and beautifully complement your home. The HALO Home smart lighting fixtures provide the ability to adjust color temperatures from 2700K (warm white) to 5000K (daylight).











RI 4

4" LED All-Purpose Retrofit Module with Bluetooth Mesh Connectivity

The Halo Home RL4 is an integrated LED module with Bluetooth® Mesh connectivity for 4" aperture recessed downlights. When paired with the Halo Home mobile app or Halo Home Accessory dimmers, the RL4 can be wirelessly controlled. Suitable for new construction, remodel and retrofit installation. Listed for use with Halo 4" housings and classified for use with other 4" housings, airtight and can be used with housings in direct contact with insulation. The RL4 is designed to connect to the Halo Home Bluetooth Mesh network with no hub or internet connection required.

Features

Wireless System

- For use with the Halo Home mobile app.
- · Bluetooth low energy (BLE) mesh allows on/off, white tuning and lumen output to be controlled wirelessly with companion wall switches, smart phones and tablets using Halo Home mobile application.
- Group, schedule, scenes and automate lighting actions through Halo Home mobile app. HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more

Wireless Pairing

See Halo quick start guide for wireless setup, guidance and troubleshooting.

Module - Trim

- Module construction includes LED Array, heat sink, reflector, lens, baffle and trim ring.
- Regressed baffle
- Heat sink designed to conduct heat away from the LED Array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM at the CCT endpoints and 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has an adjustable range from 2700K to 5000K within the mobile app (factory default 3000K)
- 50,000 hour life

RL4 = 4" all- purpose

retrofit LED module

Models

RL4 Series Ordering Information Lumens

(nominal)

06 = 600 lumens

0	ptical Assembly
٠	Rearessed lens

- · Impact-resistant polycarbonate
- · Convex form and lamp-like appearance
- Diffuse for even illumination

Driver

- Integral 120V 50/60 Hz constant current driver provides noise free operation
- Inline electrical quick connect and E26 adapter (provided) provides mains connections
- Consult instruction sheets and quick start guide for more information

Dimming

- In the mobile app, continuous, flicker-free dimming from 100% to 5%
- It is not recommended with any in wall dimmers.

Retention

- · Push-N-Twist universal installation clips
- · Clips are pre-installed and designed to fit 4" compatible recessed housings

Designer Skins (sold separately)

- · RL4 skins are accessory rings that attach to the RL4 for a permanent finish. Refer to the RL4 accessories specification sheet for details.
 - White (Paintable)
 - . Satin Nickel
 - Tuscan Bronze

Gaskets

Protocol

BI F40A = Bluetooth Mesh

wireless control, 4.0

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Finish

baffle

WH = matte white

Accessories



Factory Reset

Using the wall switch repeat this process 4 times: OFF for 2 seconds + ON for 6 seconds. The RL4 will flash twice after successful reset.

Compliance

- cULus certified for use with Halo housings and other's housings
- Wet and Damp location listed
- Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- · Contains no mercury or lead and RoHS compliant
- · Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Code (IECC) high efficiency luminaire compliance.
- ENERGY STAR® listed, reference database for current listinas
- Lighting Facts labeled
- FCC ID: 2AKCY-RL4BLE
- IC Code: 4706A-RL4BLE

Warrantv

RL4TRMWHB = 4" White Paintable Trim Ring, Baffle

RL4TRMTBZB = 4" Tuscan Bronze Trim Ring, Baffle

RL4TRMSNB = 4" Satin Nickel Trim Ring, Baffle

RL4TRMWH = 4" White Paintable Trim Ring **BI 4TRMSN** = 4" Satin Nickel Trim Bing RL4TRMTBZ = 4" Tuscan Bronze Trim Ring

Five year limited warranty, consult website for details. www.cooperlighitng.com/legal

RL4 Energy Data

Input Voltage	120V	
Input Current	.069 A	
Input Power	8 W	
Inrush (A)	2.3 A	
THD: ≤ 20%		
PF: ≥ 0.90		
T Ambient -40 - +40°C		
Sound Rating \leq 22.	5dba	

CRI / CCT

9 = 90 CRI minimum, white

tuning, select CCT 2700K

5000K, in the mobile app











RL56

5"/6" LED All-Purpose Retrofit Module with Bluetooth Mesh Connectivity

The Halo Home RL56 is an integrated LED module with Bluetooth® Mesh connectivity for 5" & 6" aperture recessed downlights. When paired with the Halo Home mobile app or Halo Home Accessory dimmers, the RL56 can be wirelessly controlled. Suitable for new construction, remodel and retrofit installation. Listed for use with Halo 5" & 6" housings and classified for use with other 5" & 6" housings, airtight and can be used with housings in direct contact with insulation. The RL56 is designed to connect to the Halo Home Bluetooth Mesh network with no hub or internet connection required.



Features

- Wireless System
- · For use with the Halo Home mobile app.
- · Bluetooth low energy (BLE) mesh allows on/off, white tuning and lumen output to be controlled wirelessly with companion wall switches, smart phones and tablets using Halo Home mobile application.
- Group, schedule, scenes and automate lighting actions through Halo Home mobile app.
- HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Wireless Pairing

See Halo quick start guide for wireless setup, guidance and troubleshooting.

Module - Trim

- Module construction includes LED Array, heat sink, reflector, lens, baffle and trim ring.
- Regressed baffle
- Heat sink designed to conduct heat away from the LED Array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments

LED Arrav

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM at the CCT endpoints and 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has an adjustable range from 2700K to 5000K within the mobile app (factory default 3000K)
- 50,000 hour life

Models

module

BI 56 = 5"/6" all-

purpose retrofit LED

RL56 Series Ordering Information Lumens

(nominal)

06 = 600 lumens

Optical	Assem	bly
---------	-------	-----

- Regressed lens · Impact-resistant polycarbonate
- Convex form and lamp-like appearance
- Diffuse for even illumination

Driver

- Integral 120V 50/60 Hz constant current driver provides noise free operation
- Inline electrical quick connect and E26 adapter (provided) provides mains connections
- Consult instruction sheets and quick start guide for more information

Dimming

- In the mobile app, continuous, flicker-free dimming from 100% to 5%
- · It is not recommended with any in wall dimmers.

Retention

- Integral torsion springs and Push-N-Twist universal installation clips offer two mounting options
- Clips are pre-installed and designed to fit 5" & 6" compatible recessed housings

Designer Skins (sold separately)

- RL56 skins are accessory rings that attach to the RL56 for a permanent finish. Refer to the RL56 accessories specification sheet for details.
 - White (Paintable)
- Satin Nickel
- Tuscan Bronze

Gaskets

BI F40A = Bluetooth Mesh

wireless control, 4.0

Protocol

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Finish

baffle

WH = matte white

Accessories

RL56TRMWHB =5"/6" White Paintable Trim Ring, Baffle

RL56TRMTBZB =5"/6" Tuscan Bronze Trim Ring, Baffle

RL56TRMSNB =5"/6" Satin Nickel Trim Ring, Baffle

RL56TRMWH =5"/6" White Paintable Trim Ring RL56TRMSN =5"/6" Satin Nickel Trim Ring RL56TRMTBZ =5"/6" Tuscan Bronze Trim Ring



Factory Reset

Using the wall switch repeat this process 4 times: OFF for 2 seconds + ON for 6 seconds. The RL56 will flash twice after successful reset.

Compliance

- cULus certified for use with Halo housings and other's housings
- · Wet and Damp location listed
- Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- · Contains no mercury or lead and RoHS compliant
- · Photometric testing in accordance with IES LM-79-08
- LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-F
- Can be used International Energy Conservation Code (IECC) high efficiency luminaire compliance.
- listings
- FCC ID: 2AKCY-RL56BLE

Warrantv

www.cooperlighting.com/legal

RL56 Energy Data

Input Voltage	120V			
Input Current	.082 A			
Input Power	9.7 W			
Inrush (A)	1.4 A			
THD: ≤ 20% PF: ≥ 0.90 T Ambient -40 - +40°C				
			Sound Rating ≤ 22.	5dba

29

CRI / CCT

the mobile app

9 = 90 CRI minimum.

white tuning, select

CCT 2700K - 5000K, in

- - Lumen maintenance projections in accordance with IES

 - - ENERGY STAR® listed, reference database for current
 - · Lighting Facts labeled

 - IC code: 4706A-RL56BLE

Five year limited warranty, consult website for details.



FTS20C

Twin Head LED Flood with Bluetooth Mesh Connectivity

The HALO Home smart LED floodlight incorporates Bluetooth® Mesh technology into a durable, twin head design for an advanced outdoor lighting solution built for high performance. Featuring a multitude of configurable settings including grouping, scheduling, dimming and white color tuning, the FTS20C does not require a hub and can be wirelessly controlled directly from any compatible smart device utilizing the Halo Home app, or any Halo Home wireless switch or dimmer.

Features

Wireless System

- · For use with the HALO Home mobile app.
- · Bluetooth low energy (BLE) mesh allows on/off and dimming to be controlled wirelessly with companion wall switches, smart phones and tablets using HALO Home mobile app.
- · White tuning, grouping, scheduling and countdown timer controlled through HALO Home mobile app. HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Construction

- · Durable die-cast aluminum housing with UV stable clear lens
- · Powder coated bronze or white finish
- · Optically enhanced reflector improves efficiency and delivered lumens
- Tool-less head adjustment
- · Wall or eave mounted to recessed or surface junction boxes

Electrical

- For use with 120-277V, 50/60Hz power source
- · Maintenance-free LED's with 70,000 hours of life
- Operating temperature of -30°C to 40°C
- · cULus listed for wet locations
- External supply wiring 75°C minimum

Optics

- Two-stage optics for maximum coverage
- · Wirelessly controlled white tuning from 3000K to 5000K CCT (factory default 4000K)
- Wirelessly controlled dimming to 5%

Warranty

• Five year limited warranty



Note: Specifications and Dimensions subject to change without notice.

Area Coverage

Mounting	Length	Width	Area	Max
Height	(L)	(W)	(Sq. Ft.)	F.C.
10 ft.	18	40	720	4.3
15 ft.	20	40	800	1.9
20 ft.	20	40	800	1.1

Note: Bronze fixture at a typical mounting angle of 30° from vertical All figures based on minimum footcandle (FC) of 0.5 and 4000K CCT

FTS20C Energy Data @ 4000K

Voltage	120-277V, 50/60Hz
Power	22.8 W
Delivered Lumens*	2034
Efficacy*	89.2 (lm/w)
ССТ	3000K - 5000K
CRI*	84
Protocol	Bluetooth Mesh 4.0

* Based on factory default setting of 4000K CCT

FTS20C Series Ordering Information

110200 001100					
Application	Size	Nominal Wattage	Protocol	Finish	
FT = Flood, Twin Head	S = Small	20 = 20W	C = Connected Bluetooth Mesh Wireless Control, 4.0	B = Bronze W = White	

HALO Halo Recessed Catalog - LED Recessed Downlighting

30

MST20C Motion Flood - Bluetooth



MST20C

Smart Motion Floodlight Twin Head LED Motion with Bluetooth Mesh Connectivity

The HALO Home Smart Motion Floodlight incorporates Bluetooth® Mesh technology into a durable, twin head LED motion sensor flood design for an advanced outdoor lighting solution built for high performance. Features configurable settings for both the motion sensor and floodlight, including sensitivity, duration and scene control, as well as grouping, scheduling, dimming and white color tuning. The MST20C does not require a hub and can be wirelessly controlled directly from any compatible smart device utilizing the HALO Home app, or any HALO Home controlers.

Eave Mount

Features

- Wireless System
- · For use with the HALO Home mobile app
- Bluetooth low energy (BLE) mesh allows on/off and dimming to be controlled wirelessly with companion wall switches, smart phones and tablets using Halo Home mobile app
- Dual Bluetooth module design allows for separate floodlight (device) and motion sensor (controller) function
- White tuning, grouping, scheduling, scenes and countdown timer controlled through HALO Home mobile app
- Motion sensitivity control from 0-100%
- Photocontrol sensitivity from 0-100% HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Construction

- Durable die-cast aluminum housing with UV stable clear lens
- · Powder coated bronze or white finish
- · Optically enhanced reflector improves
- efficiency and delivered lumens

 Tool-less head and motion sensor adjustment
- Wall or eave mounted to recessed or surface junction boxes

Electrical

- For use with 120-277V, 50/60Hz power sources
- Maintenance-free LED's with
- 70,000 hours of life

MS = Motion Sensor

- Operating temperature of -30°C to 40°C
- cULus listed for wet locations
- External supply wiring 75°C minimum
- Motion sensor detects motion 180° up to 50 feet

Optics

- Two-stage optics for maximum coverage
 Wirelessly controlled white tuning from 3000K to 5000K CCT (factory default 4000K)
- Wirelessly controlled dimming to 5%

Warranty

· Five year limited warranty

Reset to Factory Settings

- Using the wall switch, repeat this process 4 times: OFF 2 seconds + ON for 6 seconds.
- The LED floodlight will flash twice after a successful reset.

Note: This will revert both the Floodlight and the associated Motion Sensor to their Factory Setting.

Making the most of Bluetooth Mesh

- HALO Home products communicate with each other and your mobile device using Bluetooth Mesh technology. As with any Bluetoothenabled product, your smartphone will need to be within range to control a HALO Home device. You can strengthen and expand your Bluetooth network range by adding more HALO Home devices within your house.
- Visit www.cooperlighting.com to learn more.

Motion

Sensor

tion

18 = 180° Detec-

Finish

B = Bronze

W = White



Note: Specifications and Dimensions subject to change without notice.

Area Coverage

Mounting	Length	Width	Area	Max
Height	(L)	(W)	(Sq. Ft.)	F.C.
10 ft.	18	40	720	4.3
15 ft.	20	40	800	1.9
20 ft.	20	40	800	1.1

Note: Bronze fixture at a typical mounting angle of 30° from vertical All figures based on minimum footcandle (FC) of 0.5 and 4000K CCT

MST20C Energy Data @ 4000K

	MST20C18B	MST20C18W
Voltage	120-277V, 50/60Hz	120-277V, 50/60Hz
Power	22.8 W	22.8 W
Delivered Lumens*	2034	2034
Efficacy*	89.2 (Im/w)	89.2 (lm/w)
CCT	3000K - 5000K	3000K - 5000K
CRI*	84	84
Motion Sensor	Single PIR, 180° Detection	Single PIR, 180° Detection

31

* Based on factory default setting of 4000K CCT

T = Twin

Wattage

20 = 20W

Protocol

C = Connected Bluetooth

Mesh Wireless Control, 4.0

Only use with ٢ non-smart lights HOMF 3.8 [96.8 mm] 4.2" [106.6 mm] App Sto 3.3" [83.3 mm Google pla Bluetooth ₫

HIWMA1BLE40AWH

In-Wall Smart Dimmer

Turn standard/non-smart lights into smart lights - enabling mobile ON/OFF, dimming, groups, scenes and schedules via Bluetooth, even when switched OFF at the dimmer. Control a single light or an entire room with group settings within the mobile app.

Features

Wireless System

- Utilizes Bluetooth Mesh 4.0
- Wireless range of up to 100 feet from Bluetooth device to device and up to 33 feet from Bluetooth smartphone/tablet to closest device.
- 2.4GHz signal frequency
- HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Wireless Pairing

See Halo quick start guide for wireless setup, guidance and troubleshooting.

Features

- Control standard lights with the switch or free HALO Home app
- Features ON/OFF, Dimming, Groups, Schedules, and Scenes
- Works with dimmable LEDs, CFL, halogen, and incandescent bulbs and light fixtures
- Environmental
- Rated for Indoor Use only. 32°F to 104°F (0°C to 40°C) damp locations

Design Features

· Range: Up to 100 feet line of sight

HIWMA = HALO In-Wall Accessory Dimmer¹

Multi-Unit Installation Chart

Load Type

LED/CFL

- Dimmer to have four 6" pre-stripped wire leads for line (black), load (red), ground (green) and neutral (white)
- Air-gap switch disconnects power from load forcing an OFF condition to safely work on the light fixtures.

HIWMA1BLE40AWH Ordering Information

INC/ELV/FLR/Halogen/MLV

- · Air-gap switch will also disconnect power from the internal circuitry of the dimmer.
- Air-gap switch is a 1 way switch power is connected through the air-gap switch when the airgap plastic is in, and power does not go through the air-gap switch when the air-gap plastic is pulled out.
- Neutral wire will be required for installation
- · Large paddle switch that actuates 2 switches. Upper part of paddle actuates one switch ON, and lower part of paddle actuates the other switch OFF for ON and OFF functions listed below.
- Thin dimmer rocker switch that also actuates 2 more switches. Upper part of rocker actuates one switch Brighten, and lower part of paddle actuates the other switch Dim for Brighten and Dim functions listed below
- One status LED under firmware control
- Dimming state shall be retained in the event of AC power loss.
- · Acoustic noise not to exceed 22 dBa SPL at 1 ft

Button Functions

- Dim up (Brighten) will brighten the lamps associated to the Smart Dimmer
- Dim down will dim the lamps associated to the Smart Dimme
- ON will turn on the lamps associated to the Smart Dimmer
- OFF will turn off the lamps associated to the Smart Dimmer
- · Holding the ON button for 12 seconds will factory reset the dimmer and it will also be in Bluetooth pairing mode

Finish

WH=White

BL=Black LA=Light Almond

3-Gang

500W/VA

300W

Factory Reset

· Hold the ON button for 12 seconds to reset and claim to your account.

Certifications & Compliance

- cULus Listed, NOM Certified. Complies with FCC Part Class B.
- Industry Canada RSS-Gen and RSS-247
- Title 24 and Title 20 Compliant
- NEMA SSL 7A Compliant type 1 Dimmer
- · Bluetooth Certification 4.1 or higher + Mesh
- ROHS-2

Warranty

· Five year limited warranty, consult website for details. www.cooperlighting.com/legal





Generation

1=1st generation

Radio

1-Gang

600W/VA

300W

BLE40A=Bluetooth Low Energy 4.0

2-Gang

550W/VA

300W

Device

Device

RF9540-N

HIWAC1BLE40AWH In-Wall Accessory Dimmer - Bluetooth



HIWAC1BLE40AWH

In-wall Accessory Dimmer

The HALO Home In-Wall Accessory Dimmer controls your HALO Home lighting devices from a central location. The Accessory Dimmer is designed to connect to the HALO Home Bluetooth Mesh network with no hub or internet connection required. The Accessory Dimmer can occupy any position in a multi-gang junction box, while the other positions of the junction box can be occupied by switches or other dimmers. The Accessory Dimmer can operate HALO Home lighting fixtures with single, 3-way or multi-switch controls. For standard lights, the Accessory Dimmer can be used for multi-switch control when paired with HALO Home In-wall Smart Dimmer.

Features

Wireless System

- Utilizes Bluetooth Mesh 4.0
- Wireless range of up to 100 feet from Bluetooth device to device and up to 33 feet from Bluetooth smartphone/tablet to closest device.
- 2.4GHz signal frequency
- HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Wireless Pairing

 See Halo quick start guide for wireless setup, guidance and troubleshooting.

Features

- Control HALO Home smart lights with the switch or free HALO Home app
- Features ON/OFF, Dimming Groups, Schedules, and Scenes
- Works with HALO Home smart LED lights only

Environmental

 Rated for Indoor Use only. 32°F to 104°F (0°C to 40°C) damp locations

Design Features

- Range: Up to 100 feet line of sight
- Dimmer to have four 6" pre-stripped wire leads for line (black), load (red), ground (green) and neutral (white)
- Air-gap switch disconnects power from load forcing an OFF condition to safely work on the light fixtures.

- Air-gap switch will also disconnect power from the internal circuitry of the dimmer.
- Air-gap switch is a 1 way switch power is connected through the air-gap switch when the airgap plastic is in, and power does not go through the air-gap switch when the air-gap plastic is pulled out.
- Neutral wire will be required for installation
- Large paddle switch that actuates 2 switches. Upper part of paddle actuates one switch ON, and lower part of paddle actuates the other switch OFF for ON and OFF functions listed below.
- Thin dimmer rocker switch that also actuates 2 more switches. Upper part of rocker actuates one switch Brighten, and lower part of paddle actuates the other switch Dim for Brighten and Dim functions listed below.
- One status LED under firmware control
- Dimming state shall be retained in the event of AC power loss.
- · Acoustic noise not to exceed 22 dBa SPL at 1 ft

Button Functions

- Dim up (Brighten) will brighten the lamps associated to the Smart Dimmer
- Dim down will dim the lamps associated to the Smart Dimmer
- ON will turn on the lamps associated to the Smart Dimmer
- OFF will turn off the lamps associated to the Smart Dimmer
- Holding the ON button for 12 seconds will factory reset the dimmer and it will also be in Bluetooth pairing mode.

Factory Reset

. [45.7 mm

 Hold the ON button for 12 seconds to reset and claim to your account.

Certifications & Compliance

- cULus Listed, NOM Certified. Complies with FCC Part 15, Class B
- Industry Canada RSS-Gen and RSS-247
- Title 24 and Title 20 Compliant
- NEMA SSL 7A Compliant type 1 Dimmer
- Bluetooth Certification 4.1 or higher + Mesh
- ROHS-2

Warranty

 Five year limited warranty, consult website for details. www.cooperlighting.com/legal



Smart Lighting 3-way or multi-switch for standard lighting fixtures



Device	Generation	Radio	Finish
HIWAC = HALO In-Wall Accessory Dimmer ¹	1=1st generation	BLE40A=Bluetooth Low Energy 4.0	WH =White BL =Black LA =Light Almond

HIWSKB1BLE40AWH Multi-Room Scene Keypad- Bluetooth



HIWSKB1BLE40AWH

Battery Powered Multi-Room Scene Keypad

The HALO Home Multi-Room Scene Keypad allows you to control up to four lighting scenes or groups, ON/OFF and dimming throughout your home from a central location. The Keypad contains four (4) scene buttons, dim-up and dim-down buttons, and all scene OFF button. The Keypad is designed to connect to the HALO Home Bluetooth Mesh network with no hub or internet connection required. The battery powered keypad connects wirelessly to control HALO Home lights, controls and accessories throughout the home. It can be added to an existing bank of switches or placed in-wall wherever lighting control is desired.

Features

Wireless System

- · Utilizes Bluetooth 4.1 with mesh networking topology.
- Wireless range of up to 100 feet from Bluetooth device to device and up to 33 feet from Bluetooth smartphone/tablet to closest device.
- 2.4GHz signal frequency.
- HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Wireless Pairing

 See HALO Quick Start Guide for wireless setup, guidance and troubleshooting.

Features

- Turn scenes ON/OFF from the Scene Keypad or the free HALO Home app.
- Features four scene buttons, dim-up and dim-down buttons, and an all-off button.
- Works with HALO Home smart LED lights or group of lights on the same circuit with the HALO Home Smart Dimmer.

Environmental

 Rated for Indoor Use only. 32°F to 104°F (0°C to 40°C) damp locations.

Design Features

- Range: Up to 100 feet line of sight.
- One status LED under firmware control.
- Acoustic noise not to exceed 22 dBa SPL at 1 ft.

Button Functions

- Four (4) buttons to turn on up to four scenes or groups.Dim up (Brighten) will brighten the lamps associated to
- an active scene.Dim down will dim the lamps associated to an active scene.
- OFF will turn off the lamps associated to an active scene.

Factory Reset

- Press the 1 button 4 times, then the OFF button 4 times, then the 1 button 4 times.
- The LED indicator will stay on for 5 seconds then blink for 30 seconds on a successful reset.

Certifications & Compliance

- cULus Listed. Complies with FCC Part 15, Class B, Industry Canada RSS-Gen and RSS-247.
- Title 24 and Title 20 Compliant.
- Bluetooth Certification 4.1 or
- higher + Mesh networking toplogy. • ROHS-2.

Warranty

• Five year limited warranty, consult website for details. www.cooperlighting.com/legal

HIWSKB1BLE40AWH Ordering Information

Device		Power Source	Generation	Radio	Finish
	HIWSK = HALO In-Wall Scene Keypad	B=Battery powered	1 =1st generation	BLE40A=Bluetooth Low Energy 4.0	WH=White
HWAS1BLE40AWH Anyplace Bluetooth Dimmer- Bluetooth



HWAS1BLE40AWH

Anyplace Bluetooth Dimmer

The HALO Home Anyplace Bluetooth Dimmer allows for HALO Home Bluetooth Mesh compatible light fixtures to be controlled from a handheld remote controller, through the Bluetooth Mesh connection. The light fixture can be controlled from the remote controller or through the HALO Home mobile app, using a smart phone or other device. The Anyplace Dimmer is designed to connect to the HALO Home Bluetooth Mesh network with no hub or internet connection required.

Features

Wireless System

- Utilizes Bluetooth Mesh 4.0
- Wireless range of up to 100 feet (line of sight) to nearest device 2.4GHz signal frequency.
- HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Features

- Using the HALO Home app and the Anyplace Dimmer, each Bluetooth Mesh lighting fixture has the ability for:
- On/Off
- Dimming
- Turn on/off and adjust dim levels using the battery operated switch or via smartphone or tablet equipped with Bluetooth.
- HALO Home RLs dim down to 5%

Mounting

 Use 2 screws or provided double sided tape to mount to walls

Compatible Products

- The Anyplace Dimmer must be paired with another HALO Home device.
- Contents:
 - 3 replaceable CR2032 batteries
 - Adhesive mounting tape
 - Mounting screws

Compliance

- EMI/RFI emissions per FCC 47CFR Part 15 consumer
- limits Warrantv
- Five year limited warranty, consult website for details. www.cooperlighting.com/legal

HWAS1BLE40AWH Ordering Information

Device	Protocol	Finish
HWAS1= HALO Home Anyplace Dimmer	BLE40A=Bluetooth wireless mesh 4.0 control	WH=White

HWB1BLE40AWH Internet Access Bridge- Bluetooth



HWB1BLE40AWH

Internet Access Bridge

The HALO Home Internet Access Bridge (Bridge) enables you to control your HALO Home devices and accessories from anywhere in the world. The Bridge establishes a secure connection between your local Bluetooth network and the HALO Home Cloud, enabling you to take advantage of an ever-increasing lineup of Cloud services, including Amazon Alexa and Google Assistant. Wireless router and Internet connection are required.

Features

Wireless System

- Utilizes Bluetooth Mesh 4.0
- Wireless range of up to 50 feet of closest HALO Home Bluetooth devices and Wi-Fi router.
- 2.4GHz signal frequency
- HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Features

- Using the HALO Home app and the HHIAB each lighting fixture has the ability for:
- Control your lighting system from anywhere in the world
- Control your lighting system using Amazon Alexa and Google Assistant

Integration

- HHIAB allows for integration and control of any Halo Home device through the following Cloud services.
- Amazon Alexa
- Google Assistant

Indicators

 Bluetooth and Wi-Fi LED indicators inform you once connection is made

Manual Reset

 Manual reset button located on the device to reset to factory settings

Driver

• For use with 110/220V compatible sockets

Compatible Products

 Any HALO Home lighting device and the HALO Home app

Compliance

- cULus listed
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits

Warranty

 Five year limited warranty, consult website for details www.cooperlighting.com/legal

HWB1BLE40AWH Ordering Information

Device	Generation	Protocol	Finish
HWB = Portable Wireless Switch	1 = First	BLE40A=Bluetooth wireless mesh 4.0 control	WH=White

HWP1BLE40AWH Smart Plug-In Lamp Dimmer - Bluetooth



HWP1BLE40AWH

Smart Plug-In Lamp Dimmer

The HALO Home Smart Plug-In Lamp Dimmer enables convenient control for standard floor and table lamps using the HALO Home mobile app. Combine with more HALO Home light fixtures and accessories to create groups and scenes throughout the home. Smart Plug-In Lamp Dimmer is for lamps only.

Features

Wireless System

- Utilizes Bluetooth Mesh 4.0
- HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Features

- Manual ON/OFF and brightness control with the side panel push button
- Using the HALO Home app with the Lamp Dimmer you can program the following controls:
- On/Off
- Dimming
- Groups
- Scheduling
- Scenes

Driver

- Grounded 3-wire power connection for safety
- Power: 120VAC, 60Hz
- · For use with 110/120V compatible sockets

Compatible Products

- 2.5Å; 300W Incandescent or 150W Dimmable CFL/LED
- Maximum load for the Bluetooth-controlled outlet: 2.5A, 300W Incandescent or 150W Dimmable CFL/LED.

Factory Reset

- Hold the ON button for more than 15 seconds
- Constant flashing of blue status indicator light indicates successful reset.

Compliance

- UL Certified for US and Canada
- EMI/RFI emissions per FCC
- 47CFR Part 15 consumer limits
- Operating Temperature Range: -30 C to +45C

Warranty

• Five year limited warranty, consult website for details www.cooperlighting.com/legal

HWP1BLE40AWH Ordering Information

Device	Driver	Finish
HWP1 = Smart Plug-In Lamp Dimmer	BLE40A=Bluetooth wireless mesh 4.0 control	WH=White

HWAD1BLE40AWH Smart Light Adapter- Bluetooth



HWAD1BLE40AWH

Smart Light Adapter

The HALO Home Smart Light Adapter lets you control non-smart fixtures wirelessly with the HALO Home app. The Smart Light Adapter can be used to add wireless control to any light or group of lights. The Smart Light Adapter enables individual fixture control, dimming, groups scenes and schedules from a mobile device or tablet. Combine with more HALO Home products to create a whole home lighting system.

Features

Wireless Systems

- Wireless Range Up to 100 feet from Bluetooth device.
- Up to 33 feet from Bluetooth smartphone/tablet to closest device
- Signal (frequency) 2.4 GHz
- HALO Home products work better together.
 Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Features

- Using the HALO Home app and the Wireless Adapter lighting device has the following capabilities:
- On/Off
- Dimming
- Groups
- Scheduling
- Scenes
- Works with dimmable LED fixtures only
- Control any LED module with adapter

Input

 For use with 85-120V, 60Hz Max mains current 0.65A. No load standby power less than 0.2W

Output

- Dimmable LED 15W @120V
- Max output current 0.65A
- · Minimum load requirement of 1W

Environmental

 Rated for Indoor Use only. 32°F to 104°F (0°C to 40°C) damp locations

Module

Module construction includes smart light adapter, two connection points

Compatible Products

- · Connects to dedicated LED recessed housing
- Connects to non-LED recessed housing with and Edison Adapter (not included)

Factory Reset

• Repeat this process 4 times: Disconnect for 0.5 to 4 seconds then ON for 5 to 9 seconds

Compliance

- cULus listed
- EMI/RFI emissions per FCC 47 CRF Part 15 consumer limits
- Operating Temperature Range: -30C to +40C

Warranty

 Five year limited warranty, consult website for details. www.cooperlighting.com/legal

HWAD1BLE40AWH Ordering Information

Device	Protocol	Finish
HWAD1 = Smart Light Adapter	BLE40A=Bluetooth wireless mesh 4.0 control	WH=White

LED Recessed Downlighing

.

-

. .

4

11

10

• •

-16

LED Housings	40
LED Modules · · · · · · · · · · · · · · · · · · ·	
LT	54
LA	00
RL	58
RA	65
RSQ	70
ML4 · · · · · · · · · · · · · · · · · · ·	
ML56 · · · · · · · · · · · · · · · · · · ·	79
Integrated LED	83
HL3	83
Н4	96
HL6	105

10

H995ICAT



H995ICAT

4" IC, Air-Tite, New Construction LED Housing

The H995ICAT is a dedicated LED small aperture IC Air-Tite[™] housing for use with Halo RA4, RL4, LT4 series LED modules and may be used with SLD4 series with the SLD spring kit. It is designed for use in insulated ceilings where it will be in direct contact with insulation*. It is an Air-Tite[™] housing designed to restrict air flow between conditioned spaces and unconditioned areas. The LED connection is non-screw base to preserve the high efficacy rating of the luminaire.





Special Features

Got Nail![™] bar hangers Pass-N-Thru[™] bars Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant





Compatible | ED Modules

RA4	LA4	BLD4	
RL4	RSQ4	ML4	
SLD4	RLD4		
LT4	SMD4		

Features

Housing

- Double wall aluminum construction helps dissipate heat. The inner housing can be adjusted in the plaster frame to compensate for different ceiling materials.
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)
- Inner housing adjusts for ceilings up to 1" thick

Plaster Frame

- Galvanized steel die-formed construction
- The housing can be removed from plaster frame to provide access to the junction box
- Plaster frame features include:
- Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- Air-Tite aperture gasket is pre-installed
- Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Module Connection

Compatible Halo LED modules simply install with a plug-in line voltage wiring connector (UL and CSA Listed Luminaire Disconnect). This non-screw base LED connection preserves the high efficacy rating of the luminaire (see also LED Module specifications).

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through

- cULus Listed for direct contact with insulation and combustible material*
- Use with designated Halo LED systems for ENERGY STAR[®] certification
- Can be used for State of California Title 24 high efficacy compliance with designated Halo LED lighting systems.
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated Halo LED lighting systems.
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

*Not to be used in direct contact with spray foam insulation (consult NEMA LSD57-2013)

H995RICAT



H995RICAT

4" IC, Air-Tite, Remodel LED Housing

The Halo H995RICAT is a dedicated LED remodel small aperture IC Air-Tite housing for use with Halo RA4, RL4, LT4 series LED modules and may be used with SLD4 series with the SLD spring kit. It is designed for installation into existing insulated ceilings where it will be in direct contact with insulation*. It is an Air-Tite housing designed to restrict air flow between conditioned spaces and unconditioned areas. The LED connection is non-screw base to preserve the high efficacy rating of the luminaire.

Features

Housing

- Single wall formed aluminum construction. Openings are gasketed for Air-Tite installation.
- 5-1/2" height allows use in shallow joist construction
- · Air-Tite aperture gasket is pre-installed

Remodel Arm

Spring steel construction designed for ease of installation and ceiling support

Remodel Springs

Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling material

- Includes:
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

1/2 inch

40mm] ĥ

LED Module Connection

Compatible Halo LED modules simply install with a plug-in line voltage wiring connector (UL and CSA Listed Luminaire Disconnect). This non-screw base LED connection preserves the high efficacy rating of the luminaire (see also LED Module specifications).

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- · cULus Listed for wet location, with select trims



- insulation and combustible material* Use with designated Halo LED systems for
- ENERGY STAR[®] certification Can be used for State of California Title 24 high efficacy
- compliance with designated Halo LED lighting systems Can be used for International Energy Conservation Code •
- (IECC) high efficacy compliance with designated Halo LED lighting systems
- · Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

*Not to be used in direct contact with spray foam insulation (consult NEMA LSD57-2013)



BLD4

ML4

IECC

4-1/4 inch [108mm]

4-3/4 inch -[121mm]

Special Features

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts



Ceiling opening to match template supplied



RA4

RI 4

SLD4

LT4

Compatible LED Modules

LA4

RLQ4

RLD5

SMD4

H245ICAT



H245ICAT

4" IC, Air-Tite, Ultra-Shallow New Construction LED Housing

The H245ICAT is a 4" aperture ultra-shallow new construction housing for use with LED integrated trims. Suitable for 2x4 residential framing or shallow plenum commercial construction, type IC rated and can be used in direct contact with insulation and is air tight rated. Use with HALO LT4, RL4, RA4, RSQ4, SMD4, SLD4 LED integrated trims and the ML4 LED modular recessed lighting system.

5-15/16 [151mm] 3-1/2" [89mm] [99mm] 8-7/8" [225mm] 4-1/4 [108mm 0 4-1/2 [114mm] ۹**۲** ceiling cutout



Special Features

Got Nail![™] bar hangers Pass-N-Thru[™] bars Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant



Compatible LED Modules

RA4	LA4	BLD4
RL4	RSQ4	ML4
SLD4	RLD4	
LT4	SMD4	

Features

Housing

- Single wall deep drawn aluminum housing painted matte black for a visually dark interior
- Adjusts vertically to accommodate 1/2" to 1-1/4" thick ceilings and locks in position with (3) set screws
- V notches on plaster lip facilitate use of guide strings or laser lines for precise positioning
- Integral gasket provides for airtight compliance
- Shipped with overspray protector installed
- Housing can be removed from below the ceiling for service or splice inspection

Plaster Frame

- Compact galvanized steel plaster frame with integral bar hanger receivers
- Regressed screw provide positive horizontal bar hanger locking from below the ceiling
- Crimp points also provide for horizontal bar hanger locking

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13) Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Module Connection

Compatible Halo LED modules simply install with a plug-in line voltage wiring connector (UL and CSA Listed Luminaire Disconnect). This non-screw base LED connection preserves the high efficacy rating of the luminaire (see also LED Module specifications).

Compliance

- cULus Listed 1598 luminaire
- · cULus Listed for damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through

- cULus Listed for direct contact with insulation and combustible material*
- Use with designated Halo LED systems for ENERGY STAR[®] certification
- Can be used for State of California Title 24 high efficacy compliance with designated Halo LED lighting systems.
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated Halo LED lighting systems.
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

*Not to be used in direct contact with spray foam insulation (consult NEMA LSD57-2013)

42

H245RICAT



H245RICAT

4" IC, Air-Tite, Ultra-Shallow Remodel LED Housing

The H245RICAT is a 4" aperture ultra-shallow remodel housing for use with LED integrated trims. Installs from below the ceiling and suitable for 2x4 residential or shallow plenum commercial construction. Suitable for direct contact with insulation and is air tight rated. Use with HALO LT4, RL4, RA4, RSQ4, SMD4, SLD4 LED integrated trims and the ML4 LED modular recessed lighting system.



Special Features

Slide-N-Side™ junction box Quick Connect™ push wire nuts Air-Tite™ code compliant Compatible LED Modules RA4 LA4 BLD4 RL4 RS04 ML4

RLD4

SMD4

Features

Housing

- Die formed aluminum housing can be installed from below the ceiling and accommodate ceilings from 3/8" - 3/4" thick.
- · Shipped with paint overspray protector installed.

Mounting Springs

- Captive preinstalled mounting springs retain housing securely in ceiling.
- · Housing can be removed for service or splice inspection.

Gasket

Closed cell gaskets achieve restrictive airflow requirements without additional caulking.

Includes:

- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Module Connection

Compatible Halo LED modules simply install with a plug-in line voltage wiring connector (UL and CSA Listed Luminaire Disconnect). This non-screw base LED connection preserves the high efficacy rating of the luminaire (see also LED Module specifications).

Compliance

SLD4

LT4

- Type IC inherently protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations.
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013.
- Wet location listed in covered ceilings and IP56 certified with select lens trims.
 - Airtight per ASTM-E283.
 - Can be used for State of California Title 24 high efficacy luminaire compliance with designated integrated LED trims.
 - Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements.

H45ICATD010



H45ICATD010

4" IC, Air-Tite, Shallow New Construction LED Housing

The H45ICATD010 is a 4" aperture shallow new construction housing for use with LED integrated trims. Installs during electrical rough in 2x6 residential or shallow plenum commercial construction. Suitable for direct contact with insulation and is air tight rated. Use with HALO LT4, RL4, RA4, RSQ4, SMD4, SLD4 LED integrated trims and the ML4 LED modular recessed lighting system.







Special Features

Got Nail![™] bar hangers Pass-N-Thru[™] bars Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

RA4	LA4	BLD4	
RL4	RSQ4	ML4	
SLD4	RLD4		
LT4	SMD4		

Features

Housing

- Single wall deep drawn aluminum housing painted matte black for a visually dark interior
- Adjusts vertically to accommodate 1/2" to 1-1/4" thick ceilings and locks in position with (3) set screws
- V notches on plaster lip facilitate use of guide strings or laser lines for precise positioning
- Integral gasket provides for airtight compliance
- Shipped with overspray protector installed
- Housing can be removed from below the ceiling for service or splice inspection

Plaster Frame

- Compact galvanized steel plaster frame with integral bar hanger receivers
- Regressed screw provide positive horizontal bar hanger locking from below the ceiling
- Crimp points also provide for horizontal bar hanger locking

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13) Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Module Connection

Compatible Halo LED modules simply install with a plug-in line voltage wiring connector (UL and CSA Listed Luminaire Disconnect). This non-screw base LED connection preserves the high efficacy rating of the luminaire (see also LED Module specifications).

Compliance

- cULus Listed 1598 luminaire
- · cULus Listed for damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through

- cULus Listed for direct contact with insulation and combustible material*
- Use with designated Halo LED systems for ENERGY STAR® certification
- Can be used for State of California Title 24 high efficacy compliance with designated Halo LED lighting systems.
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated Halo LED lighting systems.
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

*Not to be used in direct contact with spray foam insulation (consult NEMA LSD57-2013)

H45RICATD010



H45RICATD010

4" IC, Air-Tite, Shallow Remodel LED Housing

The H45RICATD010 is a 4" aperture shallow remodel housing for use with LED integrated trims. Installs from below the ceiling and is suitable for 2x6 residential or shallow plenum commercial construction. Suitable for direct contact with insulation and is air tight rated. Use with HALO LT4, RL4, RA4, RSQ4, SMD4, SLD4 LED integrated trims and the ML4 LED modular recessed lighting system.









Special Features

Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compa	atible LED I	Module
RA4	LA4	BLD4
RI 4	RS04	MI 4

RLD4

SMD4

Features

Housing

- Die formed aluminum housing can be installed from below the ceiling
- Accommodate ceilings from 3/8" to 1-1/4" thick
- · Shipped with paint overspray protector installed

Mounting Springs

- Captive preinstalled mounting springs retain housing securely in ceiling.
- · Housing can be removed for service or splice inspection.

Gasket

Closed cell gaskets achieve restrictive airflow requirements without additional caulking.

Includes:

- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Module Connection

- Two-conductor wire mount connector is rated for 120-277V and mates with Halo® LT4, RL4, RA4 and ML4 family of LED integrated trims.
- CAUTION: verify LED module input voltage is compatible with the input voltage of the housing. If uncertain, consult a qualified electrician
- Separate two-conductor wire mount connector for 0 - 10V low voltage control

Compliance

RL4

SLD4

LT4

- Type IC inherently protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations
- · Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013.
- Wet location listed in covered ceilings and IP56 certified with select lens trims.
- Airtight per ASTM-E283.
- · Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- Contains no mercury or lead and RoHS compliant
- Can be used for State of California Title 24 high efficacy • LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting

H550ICAT



H550ICAT

5" IC, Air-Tite, New Construction, LED Housing

The H550ICAT is a dedicated LED new construction housing to be used with compatible Halo LED modules and trims. The H550ICAT is designed for insulated ceilings and can be in direct contact with ceiling insulation*. This Air-Tite housing design restricts airflow between conditioned spaces and unconditioned areas. The H550ICAT connector system provides high efficacy code compliance when used with a compatible Halo LED lighting systems.

Features

Housing

- Single wall aluminum housing
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Plaster Frame

- Galvanized steel die-formed construction
- Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness
- Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- Air-Tite[™] aperture gasket is pre-installed
- · Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Module Connection

- Halo LED modules install with a plug-in 120V-277V rated line voltage wiring connector (UL and CSA Listed luminaire disconnect)
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (see LED module specifications)
- LED connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for feed through
- cULus Listed for damp location
- cULus Listed for wet location,
- covered ceiling, with select trimscULus Listed for direct contact with
- insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.

Rated for 20W maximum

ML56 with 59x Series Trims

 Use with designated HALO LED systems for ENERGY STAR[®] certification

Compatible LED Lighting Systems

LA56

RSQ5

BLD6

SMD6

- Can be used for State of California Title 24 high efficacy compliance with Title 20 Certified Halo LED
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated Halo LED modules and trims
- Refer to specification sheets online for additional compliance information
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

46 HALO Halo Recessed Catalog - LED Recessed Downlighting

 7" [178mm]

 0uter Dimension

 1/2"

 5-3/4"

 1/46mm]

 Ceiling opening



SLD6

BI 56

RA56

LT56

Special Features

Got Nail!™ bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side™ junction box Quick Connect™ push wire nuts Air-Tite™ code compliant

H550RICAT



H550RICAT

5" IC, Air-Tite, Remodel, LED Housing

The H550RICAT is a dedicated LED remodel housing to be used with compatible Halo LED modules and trims. The H550RICAT is designed for remodel applications in insulated ceilings and can be in direct contact with ceiling insulation*. This Air-Tite housing design restricts airflow between conditioned spaces and unconditioned areas. The H550RICAT LED connector system provides high efficacy code compliance when used with compatible Halo LED lighting systems.

Features

Housing

- Single wall aluminum housing
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)
- For installation from below the finished ceiling Integral flange secures fixture against ceiling
- Halo identity embossed on can top

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots
- Four type non-metallic (NM) cable pry-outs simplify installation

Includes:

- Quick Connect™ push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Remodel Springs

Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling material

LED Module Connection

- Halo LED modules install with a plug-in 120V-277V rated line voltage wiring connector (UL and CSA Listed luminaire disconnect)
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specifications)
- LED connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for feed through
- cULus Listed for damp location
- · cULus Listed for wet location with select trims
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.





Compatible LED Lighting Systems

ML56 with 59x Series Trims	
SLD6	LA56
RL56	RSq5
RA56	BLD6
LT56	SMD6

0

5-1/2" ____ [140mm] ____

Ceiling opening to match template supplied

> 24 Can be Title 24

Quick Connect[™] push wire nuts

, [178mm]

7

1/2" [13mm]

IECC

Special Features

Air-Tite[™] code compliant

High Ef

- Rated for 20W maximum
- Use with designated HALO LED systems for ENERGY STAR[®] certification
- Can be used for State of California Title 24 high efficacy compliance with Title 20 Certified Halo LED
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated Halo LED modules and trims
- Refer to specification sheets online for additional compliance information
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H750ICAT



H750ICAT

6" ICAT, Air-Tite, New Construction, LED Housing

The H750ICAT is a LED new construction housing to be used with compatible Halo LED modules and trims. The H750ICAT is designed for insulated ceilings and can be in direct contact with ceiling insulation*. The Air-Tite[™] housing design restricts airflow between conditioned spaces and unconditioned areas. The H750ICAT connector system provides high efficacy code compliance when used with a Halo LED lighting systems.

Features

Housing

- Single wall aluminum housing
- Openings are gasketed for Air-Tite[™] ready installation
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Plaster Frame

- Galvanized steel die-formed construction
- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness
- Plaster frame features include:
- Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- Air-Tite[™] aperture gasket is pre-installed
- Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru™ (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Module Connection

- Halo LED modules install with a plug-in 120V-277V rated line voltage wiring connector (UL and CSA Listed luminaire disconnect)
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specifications)

Application Note

LED connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, • covered ceiling, with select trims
- cULus Listed for feed through
- · cULus Listed for direct contact with insulation and combustible material*
- CE Marking "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance with used with ML56 series LED modules





Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible LED Modules & Trims

ML56 with 69x series trims	
SLD6	RLD6
RL56	RSQ6
RA56	BLD6
LT56	SMD6
LA56	

- · Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential (with ceiling gasket GA-ATH7-6PK or caulk)
- · Rated for 20W maximum
- Use with designated Halo LED systems for ENERGY STAR® certification
- Can be used for State of California Title 24 high efficacy compliance with Title 20 Certified Halo LED
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated LED modules and trims
- Refer to LED module specification sheets online for additional compliance information
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H750RICAT











Special Features

Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible LED Modules & Trims

ML56 with 69x series trims	
SLD6	RLD6
RL56	RSQ6
RA56	BLD6
LT56	SMD6
LA56	

Features

Housing

- Single wall aluminum housing
- Openings are gasketed for Air-Tite[™]
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

with compatible Halo LED lighting systems.

6" ICAT, Air-Tite, Remodel, LED Housing

The H750RICAT is a LED remodel housing to be used with

compatible Halo LED modules and trims. The H750RICAT is designed for remodel applications in insulated ceilings and

can be in direct contact with ceiling insulation*. The Air-Tite™

housing design restricts airflow between conditioned spaces

and unconditioned areas. The H750RICAT LED connector

system provides high efficacy code compliance when used

- For installation from below the finished ceiling. Integral flange secures fixture against ceiling.
- Halo identity embossed on can top

Remodel Springs

Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling material

Includes:

- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Module Connection

- Halo LED modules install with a plug-in 120V-277V rated line voltage wiring connector (UL and CSA Listed luminaire disconnect)
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specifications)

Application Note

LED connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*

- CE Marking "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance with used with ML56 series LED modules
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- Rated for 20W maximum
- Use with designated Halo LED systems for ENERGY STAR[®] certification
- Can be used for State of California Title 24 high efficacy compliance with Title 20 Certified Halo LED
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated LED modules and trims
- Refer to LED module specification sheets online for additional compliance information
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)



H750T







H750T

6" Non-IC, New Construction, LED Housing

The H750T is a LED new construction housing to be used with compatible Halo LED modules and trims. The H750T is designed for non-insulated ceilings. If insulation is present it must be kept three inches from all sides of the housing. The H750T LED connector system provides high efficacy code compliance when used with compatible Halo LED lighting systems.





q-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts

Compatible LED Modules & Trims

ML56 with 69x series trims	
SLD6	RLD6
RL56	RSQ6
RA56	BLD6
LT56	SMD6
LA56	

Features

Housing

Single wall aluminum housing with white semi-gloss paint finish

Plaster Frame

Galvanized steel die-formed construction

- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness
- Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- · Cutouts for easily crimping hanger bars in position
- Air-Tite[™] aperture gasket is pre-installed
- · Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)

LED Module Connection

- Halo LED modules install with a plug-in 120V-277V rated line voltage wiring connector (UL and CSA Listed luminaire disconnect)
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specifications)

Application Note

LED connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through

- CE Marking "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance with used with ML56 series LED modules
- Rated for 20W maximum ٠
- Use with designated Halo LED systems for ENERGY STAR® certification
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated LED modules and trims
- Can be used for State of California Title 24 non-residential high efficacy compliance with Halo LED systems
- Refer to LED module specification sheets online for additional compliance information
- RoHS compliant

Special Features

Got Nail![™] bar hangers

H750TCP







H750TCP

6" Non-IC, New Construction or Remodel, Chicago Plenum, LED Housing

The H750TCP is a LED new construction/remodel Non-IC housing to be used with compatible Halo LED modules and trims. The H750TCP is designed for Chicago Plenum ceilings. Insulation must be kept a minimum of 3" from all sides of housing. The H750TCP LED connector system provides high efficacy code compliance when used with compatible Halo LED lighting systems.

LISTED

Special Features

Quick Connect™ push wire nuts

Compatible LED Modules & Trims

ML56 with 69x series trims	
SLD6	RLD6
RL56	RSQ6
RA56	BLD6
LT56	SMD6
LA56	

Features

Housing

- Single wall aluminum housing with white semi-gloss paint finish
- Constructed and gasketed to meet Chicago CCEA requirements

Plaster Frame

- "Boat shaped" plaster frame design for new construction or remodel in existing ceilings
- · Galvanized steel die-formed construction
- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness

Bar Hangers

- Bar hangers overlap for housing adjustment within joist spans
- Crimp tabs on plaster frame lock bars into position
- Optional TB-7 T-bar clips secure bar hangers to suspended grid ceilings

Junction Box

- Positioned to accommodate straight conduit runs
 Seven 1/2" trade size conduit knockouts with
- true pry-out slots

Includes:

Quick Connect[™] push wire nuts (Details Pg. 13)

LED Module Connection

- Halo LED modules install with a plug-in 120V-277V rated line voltage wiring connector (UL and CSA Listed luminaire disconnect)
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (see LED module specifications)

Application Note

LED connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trimscULus Listed for feed through
- Rated for 20W maximum
- Use with designated Halo LED systems for ENERGY STAR[®] certification
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated LED modules and trims
- City of Chicago Plenum construction
- Refer to LED module specification sheets online for additional compliance information

E750ICAT



E750ICAT

6" IC, New Construction, LED Housing

Recessed 6" aperture new construction housing for use with LED integrated trims or modules. Suitable for 2x8 residential framing or commercial plenum construction, type IC rated and can be used in direct contact with insulation. Airtight rating reduces airflow between living spaces and unconditioned areas providing additional energy savings. Use with Halo LT56, SMD6, RL56, RA56, SLD6 LED integrated trims and the ML56 LED modular recessed lighting system.

Features

Housing

- Single wall precision rolled aluminum housing with interlocking construction maintains concentricity
- Adjusts vertically to accommodate 3/8" to 1" thick ceilings and locks in position with (3) setscrews
- V notches facilitate use of guide strings or laser lines for precise positioning
- Shipped with paint overspray protector installed
- Housing can be removed from below the ceiling for service or splice inspection

Plaster Frame

- Compact galvanized steel plaster frame with integral bar hanger receivers
- (2) regressed screws provide positive horizontal bar hanger locking from below the ceiling
- Integral gasket achieves ASTM-E283 airtight code compliance without additional gaskets or caulk

Junction Box

- Compact galvanized steel junction box with 16in³ internal volume
- Listed for (10) #12 or (14) #14 AWG 90° C splice conductors

- (4) ½" conduit pry-outs positioned to allow straight conduit runs
- (3) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Hinged door with offset cover for easy wire access
 Junction box is repositionable 90° on plaster frame to
- avoid obstructions

Bar Hangers

- Captive preinstalled All-Nail[™] bar hangers support housing at any point along span
- Pass-N-Thru[™] feature adjust bars from 7-1/4" to 24" wide without removal
- Score lines allow "tool-less" shortening for 12" joists
- Captive nail penetrates standard and engineered lumber
- Leveling flange aligns plaster frame with framing
- Integral clip attaches directly to tee-bar

Connector

LT56

LA56

RL56

RA56

- Two-conductor wire mount connector is rated for 120-277V. CAUTION – verify LED module input voltage is compatible with the input voltage of the housing. If uncertain, consult a qualified electrician
- cULus listed with Halo[®] LT56, SMD6, RL56, RA56, SLD6 and ML56 family of LED integrated trims

Compliance

- Type IC inherently protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP56 certified with select trims
- Airtight per ASTM-E283
- Can be used for State of California Title 24 high efficacy luminaire compliance
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- Contains no mercury or lead and RoHS compliant





Compatible LED Modules & Trims

ML56 modular lighting

system

RSQ6

SLD6

SMD6



Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Slide-N-Side[™] junction box Quick Connect[™] push wire nuts

E750RICAT



E750RICAT

6" IC, Remodel, LED Housing

Recessed 6" aperture install from below remodeler type housing for use with LED integrated trims or modules. Suitable for 2x8 residential framing or commercial plenum construction, type IC rated and can be used in direct contact with insulation*. Airtight rating reduces airflow between living spaces and unconditioned areas providing additional energy savings. Use with Halo[®] LT56, SMD6, RL56, RA56, SLD6 LED integrated trims and the ML56 LED modular recessed lighting system.







Special Features

Compatible LED Modules & Trims

Quick Connect[™] push wire nuts LT56 RSQ6 ML56 modular lighting LA56 SLD6 system RL56 SMD6 RA56

Features

Housing

- Single wall precision rolled aluminum housing maintains concentricity
- Mounting flange secures housing to building structure for below the ceiling installation
- Integral gasket achieves ASTM-E283 airtight code compliance without additional gaskets or caulk
- Shipped with overspray protector installed

Speed Clamps

- (2) exclusive speed clamps adjusts to accommodate 3/8" to 2" thick ceilings
- Combination hex, slot and Philips drive screws actuate clamps and speed installation
- Clamps can be loosened from below the ceiling for repositioning or splice inspection

Junction Box

- Integral compact galvanized steel junction box with 10in³ internal volume is attached directly to housing to clear obstructions and fit in tight spaces
- Listed for (6) #12 or (8) #14 AWG 90° C splice conductors

- (3) 1/2" conduit pry-outs positioned to allow straight conduit runs
- (2) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- Rotatable wiring tray holds wire nuts captive for onehanded wire termination
- (3) 4-port push wire nuts with clear caps are color coded for quick and reliable mains voltage connections
- Junction box is repositionable 90° on plaster frame to avoid obstructions
- Hinged door for easy wire access

Connector

- Two-conductor wire mount connector is rated for 120-277V. CAUTION – verify LED module input voltage is compatible with the input voltage of the housing. If uncertain, consult a qualified electrician
- cULus listed with Halo[®] LT56, SMD6, RL56, RA56, SLD6 and ML56 family of LED integrated trims

Compliance

- Type IC inherently protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP56 certified with select trims
- Airtight per ASTM-E283
- Can be used for State of California Title 24 high efficacy luminaire compliance
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- Contains no mercury or lead and RoHS compliant

LT4 Series



LT4

4" LED Retrofit Module

The Halo LT4 is an LED baffle-trim module for 4" aperture recessed downlights; suitable for new construction, remodel and retrofit installation. The LT4 is UL Certified for use with Halo, and other compatible 4" housings. Precision construction makes any housing Air-Tite for added HVAC savings and code compliance.









LT4 Energy Data

Input Voltage: 120V	
Input Current: 0.069A	
Input Power: 8.0W	
THD: ≤ 24%	
Power Factor: ≥ 0.90	
T Ambient: -30°C to +40°	C
Sound Rating: Class A	
(all values at 25° C witho	ut a dimming control in circuit)

Features

Mechanical - Module

Module construction includes LED, heat sink, reflector, lens, baffle and trim ring

Lens

- Regressed lens
- Polycarbonate
- Diffusing for even illumination

Mounting

Friction clips are pre-installed and adjust to fit 4" compatible housings

LED

- Correlated Color Temperature (CCT): 2700K, 3000K, 3500K, 4000K, and 5000K
- Color Rendering Index (CRI): 90 (R9 > 50)
- Lumen maintenance L70 at 35,000 hours
- 600 nominal lumen

LED Chromaticity

 LED chromaticity of 4 SDCM exceeds ENERGY STAR[®] color standards per ANSI C78.377-2008

Electrical Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 4" LED housings
- LED connector meets California Title 24 high efficacy luminaire requirement for a non-screw base socket, and where required to qualify as a high efficacy luminaire
- The included E26 medium screw base Edison adapter provides easy retrofit of incandescent housings (See housing compatibility)

Ground Connection

Separate grounding cable included on the module for attachment to the housing during installation

LED Driver

- 120V 50/60 Hz constant current dimmable driver provides high-efficiency operation
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming

- Designed for continuous dimming capability to nominally 10% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers (Dimmers with low end trim adjustment offer greater assurance of achieving 10% level)
- Consult dimmer manufacturer for compatibility and conditions of use (Note, some dimmers require a neutral in the wallbox)

Compliance

- UL Certified for US and Canada
 UL Certified (with other housings)
- UL Certified (with other housings) see specifications
- UL Certified for damp location
- UL Certified for wet location,
- covered ceiling (shower rated)
- IP56 Ingress Protection rated
- May be installed in housings in direct contact with insulation* and combustible material
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- 90 CR (R9 > 50): Can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- Can be used for International Energy Conservation Code (IECC) high efficiency luminaire compliance
- ENERGY STAR[®] certified downlight retrofit
- EMI/RFI per FCC 47CFR Part 15 Class B consumer limits, suitable for use in residential and commercial
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79
- Lumen maintenance projections in accordance
- with IES LM-80 and TM-21
- Can be used in closets. Compliant with NFPA 70, NEC section 410.16 (A)(1) and 410.16 (C)(3)

*Not to be used in housings in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

LT4 Ordering Information

Models	Finish	Lumen	CRI / CCT	Accessory (Order Separately)
LT460 = 4" Retrofit baffle	WH = matte white baffle	6 = 600 lumen nominal	927 = 90CRI, 2700K 930 = 90CRI, 3000K 935 = 90CRI, 3500K 940 = 90CRI, 4000K 950 = 90CRI, 5000K	HE26LED = Replacement screw base adapter (one included with unit)

LT56 Series



3.38" [86mm] 7.19" [183mm]

IECC

High Lumen



600 Lum

120V

0.085A

10.2W

< 24%

≥ 0.90

-30°C to +40°C

Class A

1200 Lume

120V

0.101A

11.9W

LT560

5"/6" LED Retrofit Module – 5 Inch Application

The Halo LT560 is an LED baffle-trim module for 5" and 6" aperture recessed downlights; suitable for new construction, remodel and retrofit installation. The LT560 is UL Certified for use with Halo and other compatible 5" and 6" housings. Precision construction makes any housing Air-Tite for added HVAC savings and code compliance.

Features

Mechanical - Module

Module construction includes LED, heat sink, reflector, lens, baffle and trim ring

Lens

- Regressed lens
- Polycarbonate
- Diffusing for even illumination

Mounting

Torsion springs are pre-installed and adjust to fit 5" and 6" compatible housings

LED

- Correlated Color Temperature (CCT): 2700K, 3000K, 3500K, 4000K, and 5000K
- Color Rendering Index (CRI): 90
- 680 nominal lumen
- Lumen maintenance L70 at 35,000 hours

LED Chromaticity

- A tight chromaticity specification ensures LED color uniformity, sustainable Color Rendering Index (CRI) and Correlated Color Temperature (CCT) over the useful life of the LED
- LED chromaticity of 4 SDCM exceeds ENERGY STAR[®] color standards per ANSI C78.377-2008
- 90 CRI features high color performance with R9 > 50
- Halo LED serialized testing and measurement ensures color and lumen consistency on a per-unit basis, and validates long-term product consistency over time

Electrical Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 5" and 6" LED housings
- LED connector meets California Title 24 high efficacy luminaire requirement for a non-screw base socket, and where required to qualify as a high efficacy luminaire
- The included E26 medium screw base Edison adapter provides easy retrofit of incandescent housings (see specifications online for housing compatibility)

Ground Connection

Separate grounding cable included on the module for attachment to the housing during installation

LED Driver

- 120V 50/60 Hz constant current dimmable driver provides high efficiency operation
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming

- Designed for continuous dimming capability to nominally 10% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimmers with low end trim adjustment offer greater assurance of achieving 10% level.
- Consult dimmer manufacturer for compatibility and conditions of use
- Note, some dimmers require a neutral in the wallbox

Compliance

(Կլ)

UL Certified for US and Canada

circuit)

UL Certified (with other housings) see specifications online for housing compatibility

(all values at 25° C without a dimming control in

LT560 Energy Data

Input Voltage:

Input Current:

Input Power:

Power Factor

Sound Rating:

T Amhient

THD:

- UL Certified for damp location
- UL Certified for wet location,
- covered ceiling (Shower Rated) • IP56 Ingress Protection rated
- May be installed in housings in direct contact with insulation* and combustible material
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- 90 CRI (R9 > 50) can be used to comply with California Title 24 high efficacy requirements. California Title 20 Certified for residential compliance.
- Can be used for International Energy Conservation Code (IECC) high efficiency luminaire compliance
- ENERGY STAR® certified downlight retrofit
- EMI/RFI per FCC 47CFR Part 15 Class B consumer limits, suitable for use in residential and commercial installations
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79
- Lumen maintenance projections in accordance with IES LM-80 and TM-21
- Can be used in closets. Compliant with NFPA 70, NEC section 410.16 (A)(1) and 410.16 (C)(3).

*Not to be used in housings in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

LT560 Ordering Information

Models	Finish	Lumen	CRI / CCT	Accessory (Order Separately)
LT560 = 5″/6″ Retrofit baffle	WH = matte white baffle	6 = 600 lumen nominal 12 = 1200 lumen nominal	927 = 90CRI, 2700K 930 = 90CRI, 3000K 935 = 90CRI, 3500K 940 = 90CRI, 4000K 950 = 90CRI, 5000K	HE26LED = Replacement screw base adapter (one included with unit)

LA4 Series



3.44″ [87.42mm] 3.64″ [92.5mm]

IECC



air

LA4

4" LED All-Purpose Adjustable Gimbal

The Halo LA4 LED Adjustable Downlight series are adjustable LED Modules for 4" aperture recessed downlights. The LA4 gimbals feature adjustment of 35-degree tilt and up to 360-degree rotation. The lens provides uniform illumination and wet location listing.. Precision construction makes any housing AIR-TITE for added savings and code compliance.

Features

Mechanical - Module

- Module construction includes LED Array, heat sink, reflector, lens, baffle and trim ring.
- Heat sink designed to conduct heat away from the LED Array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments

Lens

- Regressed lens
- Impact-resistant polycarbonate
- Diffusing for even illumination

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM provide color accuracy and uniformity.
- Color Temperatures (CCT) available in 2700K, 3000K, 3500K, 4000K, or 5000K

Optical Assembly

- Regressed lens
- · Impact-resistant polycarbonate
- Diffuse for even illumination

Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 10%.
 Inline electrical quick connect and E26 adapter (provided)
- provides mains connections • Consult instruction sheets and for more information

Retention

- Push-N-Twist universal installation clips
- Clips are pre-installed and designed to fit 4" compatible recessed housings

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified
- Wet and Damp location listed.
- Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08

- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire compliance.
- ENERGY STAR[®] listed, reference database for current listings

LA4 Energy Data

Input Voltage: 120V
Input Current: 74 (mA)
Input Power: 8.6W
THD: ≤ 20%
Power Factor: ≥ 0.90
T Ambient: -30°C to +40°C
Sound Rating: ≤ 22dba

LA4 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessory (Order Separately)
LA4 = 4" LED Adjustable Gimbal	06 = 600 lumen (nominal)	927 = 90CRI, 2700K 930 = 90CRI, 3000K 935 = 90CRI, 3500K 940 = 90CRI, 4000K 950 = 90CRI, 5000K	1E = 120V 60Hz leading or trailing edge phase cut 10% dimming	WH = matte white baffle	HE26LED = Replacement screw base adapter (one included with unit)



LA56

5"/6" LED All-Purpose Adjustable Gimbal

The Halo LA56 LED Adjustable Downlight series are adjustable LED Modules for 5" or 6" aperture recessed downlights. The LA56 gimbals feature adjustment of 35-degree tilt and up to 360-degree rotation. The lens provides uniform illumination and wet location listing. Precision construction makes any housing AIR-TITE for added savings and code compliance.

Features

Mechanical - Module

- Module construction includes LED Array, heat sink, reflector, lens, baffle and trim ring.
- Heat sink designed to conduct heat away from the LED Array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments

Lens

- Regressed lens
- Impact-resistant polycarbonate
- Diffusing for even illumination

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM provide color accuracy and uniformity.
- Color Temperatures (CCT) available in 2700K, 3000K, 3500K, 4000K, or 5000K

Optical Assembly

- Regressed lens
- · Impact-resistant polycarbonate
- · Diffuse for even illumination

Driver

Integral 120V 60 Hz constant current driver provides noise free operation

3.71″

[94.3mm]

3.96″ [100.7mm

- Continuous, flicker-free dimming from 100% to 10%.
- Inline electrical quick connect and E26 adapter (provided)
- provides mains connections • Consult instruction sheets for more information

Retention

Torsion springs are pre-installed and adjust to fit 5" or 6" compatible housings

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified
- · Wet and Damp location listed.
- · Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- · Photometric testing in accordance with IES LM-79-08

- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire compliance.
- ENERGY STAR[®] listed, reference database for current listings

LA56 Energy Data

Input Voltage: 120V	
Input Current: 74 (mA)	
Input Power: 8.6W	
THD: ≤ 20%	
Power Factor: ≥ 0.90	
T Ambient: -30°C to +40°C	
Sound Rating: ≤ 22dba	

LA56 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessory (Order Separately)
LA56 = 5″/6″ LED Adjustable Gimbal	06 = 600 lumen (nominal)	927 = 90CRI, 2700K 930 = 90CRI, 3000K 935 = 90CRI, 3500K 940 = 90CRI, 4000K 950 = 90CRI, 5000K	1E = 120V 60Hz leading or trailing edge phase cut 10% dimming	WH = matte white baffle	HE26LED = Replacement screw base adapter (one included with unit)





RL4 - 600 & 900 SeleCCTable Series



RL4

4" LED All-Purpose Retrofit Module with SeleCCTable switch

The Halo RL4 SeleCCTable[™] is a complete LED Baffle-Trim Module for 4-inch aperture recessed downlights; suitable for new construction, remodel and retrofit installation. Using the CCT selectable switch users can chose between five different color temperatures. The lens provides uniform illumination and wet location listing. Precision construction makes any housing AIR-TITE for added savings and code compliance.

Features

CCT Select System

 Use the switch to choose between 2700K, 3000K, 3500K, 4000K, and 5000K CCT.

Module - Trim

- Module construction includes LED array, heat sink, reflector, lens, baffle and trim ring.
- Regressed baffle
- Heat sink designed to conduct heat away from the LED array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments.

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy at 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has a selectable range from 2700K to 5000K (factory default 3000K)

Optical Assembly

- Regressed lens
- Impact-resistant polycarbonate
- Convex form and lamp-like appearance
- Diffuse for even illumination

Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5%.

- Inline electrical quick connect and E26 adapter (provided)
 provides mains connections
- See Dimming Guide for compatible dimmers

Retention

- Push-N-Twist universal installation clips
- Clips are pre-installed and designed to fit 4" compatible recessed housings

Designer Trims (Sold Separately)

RL4 skins are accessory rings that attach to the RL4 for a permanent finish. Refer to the RL4 accessories specification sheet for details.

- · White (Paintable)
- Satin Nickel
- Tuscan Bronze

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified
- Wet and Damp location listed
- Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08

- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Code
 (IECC) high efficiency luminaire compliance.
 EVEPON 2010 Particular for the second se
- ENERGY STAR[®] listed, reference database for current listings

RL4 Energy Data

	RL4069S1EWH	RL4099S1EWH
Lumens	621 @ 4000K	1006 @ 5000K
Voltage	120V	120V
Frequency	50/60 Hz	50/60 Hz
Input Power	7.6W	11.7W
Input Current	0.075A - 0.0875A (Per input power)	0.075A - 0.0875A (Per input power)
Power Factor	>0.90	>0.90
THD	<20%	<20%
EMI/RFI	FCC Title 47 CFR, Part 15, Class B (Consumer)	FCC Title 47 CFR, Part 15, Class B (Consumer)
Sound Rating	Class A	Class A
Minimum Starting Temp.	-30°C (-22°F)	-30°C (-22°F)

RL4 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessory (Order Separately)
RL4 = 4" All-Purpose Retrofit LED Module	06 = 600 lumens (nominal) 09 = 900 lumens (nominal)	95 = 90 CRI minimum, white tuning, selectable CCT 2700K-5000K	1E = 120V 60Hz leading or trailing edge phase cut 1% dimming	WH = matte white baffle	RL4TRMWHB = 4" White Paintable Trim Ring, Baffl RL4TRMSNB = 4" Satin Nickel Trim Ring, Baffle RL4TRMTBZB = 4" Tuscan Bronze Trim Ring, Baffle RL4TRMWH = 4" White Paintable Trim Ring RL4TRMSN = 4" Satin Nickel Trim Ring RL4TRMTBZ = 4" Tuscan Bronze Trim Ring HE3GLED = Replacement screw base adapter (one included with unit)



LED Recessed **RL4 Series**



RL4

4" LED All-Purpose Retrofit Module

The Halo RL4 series is a retrofit LED baffle-trim module for 4" aperture recessed downlights. The RL4 is designed for use with compatible 4" housings. The RL4 integral LED driver is dimmable at 120 volts. The RL4 lens provides uniform illumination and wet location listing. Precision construction makes any housing Air-Tite for added HVAC savings and code compliance.





Features

Mechanical Module - Trim

- Module construction includes LED, heat sink, reflector, lens, baffle and trim ring
- Durable aluminum construction
- Regressed baffle
- Heat sink designed to conduct heat away from the LED keeping the junction temperatures below specified maximums, even in insulated ceilings

Designer Trims (Sold Separately)

- RL4 designer trims are accessories
- · White (paintable)
- Satin nickel
- Tuscan bronze

Lens

- Regressed lens
- · Impact-resistant polycarbonate
- Convex form for lamp-like appearance
- · High lumen transmission
- · Diffusing for even illumination

Mounting

- Push-N-Twist universal installation clips
- Clips are pre-installed and designed to fit 4" compatible recessed housings

LED

- Correlated Color Temperature (CCT):
- 2700K, 3000K, 3500K, 4000K, and 5000K
- Color Rendering Index (CRI): 90 CRI
- LED is a chip on board design consisting of a multiple LED package with proximity phosphor coating to create one virtual white light source for a productive "cone of light"
- 600 nominal lumens, range dependent on CCT and CRI
- Lumen maintenance L70 at 50,000 hours

LED Driver

- With the latest "driver-on-board" electronic technology, the driver is integrated in the module
- Integral to the housing, 120V 50/60 Hz constant current dimmable driver provides high-efficiency operation
- Driver meets FCC 47CFR Part 15 EMI/RFI consumer limits for use in residential and commercial installations
- Driver features high power factor and low THD and has integral thermal protection in the event of over temperature or internal failure
- If dimming is not required the fixture can be operated from a standard wall switch

Electrical Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo H995 series housings
- LED Connector meets California Title 24 high efficacy luminaire requirement for a non-screw base socket, and to qualify as a high efficacy luminaire
- The included E26 medium screw base Edison adapter provides easy retrofit of incandescent housings
- Separate grounding cable included on the RL4 module for attachment to the housing during installation

Dimming

- Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers (Dimmers with low end trim adjustment offer greater assurance of achieving 5% level)
- Consult dimmer manufacturer for compatibility and conditions of use (Note some dimmers require a neutral in the wallbox)

Compliance

- UL Certified for US and Canada
- UL Certified for damp location
- · UL Certified for wet location, covered ceiling, shower rated
- IP65 Ingress Protection rated
- · May be installed in IC rated housings in direct contact with insulation** and combustible material
- Air-Tite certified per ASTM E283 not exceeding 2.0 CFM under 1.57psf (75 Pascals) pressure difference
- 90 CRI (R9 > 50) can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- 80 CRI can be used to comply with California Title 24 non-residential lighting controls requirements as a LED luminaire
- Can be used for International Energy Conservation Code (IECC) high efficiency luminaire compliance
- ENERGY STAR[®] certified downlight retrofit
- EMI/RFI per FCC 47CFR Part 15 Class B consumer • limits, suitable for use in residential and commercial
- · Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79
- Lumen maintenance projections in accordance with IES LM-80 and TM-21
- Suitable for use in closets. Compliant with NFPA 70, NEC Sec. 410.16 (A)(1) and 410.16 (C)(3)

RL4 Energy Data

RL4 Series (Values at non-dimming line voltage)				
Minimum Starting Temp: -30°C (-22°F)				
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)				
Sound Rating: Class A				
Input Voltage: 120V				
Power Factor: >0.90				
Input Frequency: 50/60Hz				
Input Power: 7.3W - 10.0W (per CRI and CCT)				
Input Current: 0.075A - 0.0875A (per input power)				

RL4 Series Ordering Information



RLD4 Series

LED Recessed





RLD4

4" LED Deep Baffle Retrofit Module

The Halo RL4 Deep Baffle is a complete LED Baffle-Trim Module for 4-inch aperture recessed downlights; suitable for new construction, remodel and retrofit installation. The regressed lens provides uniform illumination and wet location listing. Precision construction makes any housing AIR-TITE for added savings and code compliance.



Features

- Module Trim Module construction includes LED Array, heat sink,
- reflector, lens, baffle and trim ring. Regressed Coilex baffle
- Heat sink designed to conduct heat away from the LED Array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM provide color accuracy and uniformity

Optical Assembly

- Regressed lens
- · Impact-resistant polycarbonate
- Convex form and lamp-like appearance
- Diffuse for even illumination

Baffles

Each unit comes with a white baffle insert and black baffle insert.

Driver

- Integral 120V 50/60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5%.
- Inline electrical quick connect and E26 adapter (provided) provides mains connections
- Consult instruction sheets and quick start guide for more information

Retention

- Precision formed spring blades secure module with friction fit to compatible housings.
- Friction blade design allows the RA4 to be installed in any position within the housing aperture (360 degrees)

Gaskets

· Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified
- · Wet and Damp location listed
- · Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements EMI/RFI emissions per FCC 47CFR Part 15 consumer ٠
- limits · Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Coe • (IECC) and Washington State Energy Code high efficiency luminaire compliance.
- ENERGY STAR® listed, reference database for current listings
- Meets State of California voluntary lamp standards
- · Lighting Facts labeled

RLD4 Energy Data @ 3000K

Input Current: 0.073A Input Power: 8.5W THD: 17.5% Frequency: 60 Hz Efficacy: 80.1 LPW Power Factor: 0.99 T Ambient: -30°C to +40°C	Lumens: 681	
Input Power: 8.5W THD: 17.5% Frequency: 60 Hz Efficacy: 80.1 LPW Power Factor: 0.99 T Ambient: -30°C to +40°C	Input Voltage: 120V	
THD: 17.5% Frequency: 60 Hz Efficacy: 80.1 LPW Power Factor: 0.99 T Ambient: -30°C to +40°C	Input Current: 0.073A	
Frequency: 60 Hz Efficacy: 80.1 LPW Power Factor: 0.99 T Ambient: -30°C to +40°C	Input Power: 8.5W	
Efficacy: 80.1 LPW Power Factor: 0.99 T Ambient: -30°C to +40°C	THD: 17.5%	
Power Factor: 0.99 T Ambient: -30°C to +40°C	Frequency: 60 Hz	
T Ambient: -30°C to +40°C	Efficacy: 80.1 LPW	
	Power Factor: 0.99	
	T Ambient: -30°C to +40°C	
Sound Rating: Class A	Sound Rating: Class A	

RLD4 Series Ordering Information

Order Separately)
acement screw base cluded with unit)

RL56 - 600, 900 & 1200 SeleCCTable Series



5"/6" LED All-Purpose Retrofit Module with SeleCCTable switch

The Halo RL56 SeleCCTable[™] is a complete LED Baffle-Trim Module for 5 inch and 6 inch aperture recessed downlights; suitable for new construction, remodel and retrofit installation. Using the CCT selectable switch users can chose between five different color temperatures. The lens provides uniform illumination and wet location listing. Precision construction makes any housing AIR-TITE for added savings and code compliance.



Features

CCT Select System

Use the switch to choose between 2700K, 3000K, 3500K, 4000K, and 5000K CCT.

Module - Trim

- Module construction includes LED array, heat sink, reflector, lens, baffle and trim ring.
- Regressed baffle
- Heat sink designed to conduct heat away from the LED array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments.

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy at 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has a selectable range from 2700K to 5000K (factory default 3000K)

Optical Assembly

- Regressed lens
- · Impact-resistant polycarbonate
- Convex form and lamp-like appearance · Diffuse for even illumination

Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5%.
- Inline electrical quick connect and E26 adapter (provided)
- provides mains connections See Dimming Guide for compatible dimmers

Retention

- Integral torsion springs and Push-N-Twist clips offer two mounting options
- Torsion springs are pre-installed and adjust to fit 5" or 6" compatible housings
- Push-N-Twist universal installation clips are pre-installed and designed to fit 5" or 6" compatible housings

Designer Trims (Sold Separately)

RL4 skins are accessory rings that attach to the RL4 for a permanent finish. Refer to the RL4 accessories specification sheet for details.

- · White (Paintable)
- Satin Nickel
- Tuscan Bronze

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified
- · Wet and Damp location listed.
- Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08 • Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Code (IECC) high efficiency luminaire compliance.
- ENERGY STAR® listed, reference database for current listings

RL56 Energy Data

	RL56069S1EWH	RL56099S1EWH	RL56129S1EWH	
Lumens	721 @ 4000K	1006 @ 4000K	1272 @ 5000K	
Input Power	7.6W	12.1W	14W	
Voltage		120V		
Frequency		50/60 Hz		
Input Current	0.15 A			
Power Factor		>0.90		
THD		<20%		
EMI/RFI	FCC	C Title 47 CFR, Part 15, Class B (Co	onsumer)	
Sound Rating		Class A		
Minimum Starting Temp.		-30°C (-22°F)		

RL56 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessory (Order Separately)
RL56 = 5″/6″ All-Purpose Retrofit LED Module	06 = 600 lumens (nominal) 09 = 900 lumens (nominal) 12 = 1200 lumens (nominal)	9S = 90 CRI minimum, white tuning, selectable CCT 2700K-5000K	1E = 120V 60Hz leading or trailing edge phase cut 1% dimming	WH = matte white baffle	RL56TRMWHB = 5"/ 6" White Paintable Trim Ring, Baffle RL56TRMTSNB = 5"/ 6" Satin Nickel Trim Ring, Baffle RL56TRMMTBZB = 5"/ 6" Tuscan Bronze Trim Ring, Baffle RL56TRMWH = 5"/ 6" White Paintable Trim Ring RL56TRMTBZ = 5"/ 6" Tuscan Bronze Trim Ring HE26LD = Replacement screw base adapter (one included with unit)

RL56 - 600, 900 & 1200 Series





RL560WH6xxx – 600 Series RL560WH9xxx – 900 Series RL560WH12xxx – 1200 Series

5"/6" LED Retrofit Module

The Halo RL560 is a complete LED baffle-trim module for 5" and 6" aperture recessed downlights; suitable for new construction, remodel and retrofit installation. The RL560 is UL Certified for use with Halo housings and other compatible 5" and 6" housings. The RL560 with integral LED driver offers 120 volt dimming capability. The RL560 lens provides uniform illumination and wet location listing. Precision construction makes any housing Air-Tite code compliant. Compliant with NFPA 70, NEC section 410.16 (A)(1) and 410.16 (C)(3).



Features

Mechanical - Module

- Module construction includes LED, heat sink. reflector, lens, baffle and trim ring
- Trim ring is sized to fit 5" and 6" recessed housings and features a visually appealing graduated step design
- Regressed baffle
- Heat sink designed to conduct heat away from the LED keeping the junction temperatures below specified maximums, even in insulated ceilings
- Durable aluminum construction

Lens

- Regressed lens
- Impact-resistant polycarbonate
- Convex form for lamp-like appearance
- Diffusing for even illumination

Mounting

- Integral torsion springs and Push-N-Twist clips offer two mounting options
- Torsion springs are pre-installed and adjust to fit 5" or 6" compatible housings
- Push-N-Twist universal installation clips are pre-installed and designed to fit 5" or 6" compatible housings

LED

- Correlated Color Temperature (CCT):
- 2700K, 3000K, 3500K, 4000K, and 5000K Color Rendering Index (CRI): 90
- (See ordering table for available models) 600 nominal lumen series, range dependent
- on CCT and CRI 900 nominal lumens, range dependent
- on CCT and CRI
- Lumen maintenance L70 at 50.000 hours

LED Chromaticity

- A tight chromaticity specification ensures LED color uniformity, sustainable Color Rendering Index (CRI) and Correlated Color Temperature (CCT) over the useful life of the LED
- LED chromaticity of 3 SDCM exceeds ENERGY STAR[®] color standards per ANSI C78.377-2008
- Every Halo LED is quality tested, measured, and serialized in a permanent record to register lumens, wattage, CRI and CCT

Electrical Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 5" H550 and 6" H750, H2750 LED housings
- LED connector meets California Title 24 high efficacy luminaire requirement for a non-screw base socket, and where required to qualify as a high efficacy luminaire
- The included E26 medium screw base Edison adapter provides easy retrofit of incandescent housings (see specifications online for housing compatibility)

LED Driver

- With the latest "driver-on-board" electronic technology, the driver is integrated in the module
- 120V 50/60 Hz constant current dimmable driver provides high efficiency operation
- Driver meets FCC 47CFR Part 15 EMI/RFI consumer limits for use in residential and commercial installations
- Driver features high power factor and low THD and has integral thermal protection in the event of over temperature or internal failure
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming

- Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimmers with low end trim adjustment offer greater assurance of achieving 5% level.
- Consult dimmer manufacturer for compatibility and conditions of use
- Note, some dimmers require a neutral in the wallbox

Compliance

- UL Certified for US and Canada
- · UL Certified (with other housings) see specifications online for housing compatibility
- UL Certified for damp location
- UL Certified for wet location covered ceiling shower rated
- IP56 Ingress Protection rated
- · May be installed in housings in direct contact with insulation* and combustible material
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- 90 CRI (R9 > 50) can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- Suitable for use in closets. Compliant with NFPA 70, NEC Sec. 410.16 (A)(1) and 410.16 (C)(3).
- ENERGY STAR[®] certified downlight retrofit EMI/RFI per FCC 47CFR Part 15 Class B
- consumer limits, suitable for use in residential and commercial installations
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79
- · Lumen maintenance projections in accordance with IES LM-80 and TM-21

*Not to be used in housings in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

RL56 600, 900 & 1200 Series Ordering Information

600 Series - 90 CRI	900 Series - 90 CRI	1200 Series - 90 CRI
RL560WH6927 = 5"/6" Retrofit baffle, 2700K, matte white	RL560WH9927 = 5"/6" Retrofit baffle, 2700K, matte white	RL560WH12927 = 5"/6" Retrofit baffle, 2700K, matte white
RL560WH6930 = 5"/6" Retrofit baffle, 3000K, matte white	RL560WH9930 = 5"/6" Retrofit baffle, 3000K, matte white	RL560WH12930 = 5"/6" Retrofit baffle, 3000K, matte white
RL560WH6935 = 5"/6" Retrofit baffle, 3500K, matte white	RL560WH9935 = 5"/6" Retrofit baffle, 3500K, matte white	RL560WH12935 = 5"/6" Retrofit baffle, 3500K, matte white
RL560WH6940 = 5"/6" Retrofit baffle, 4000K, matte white	RL560WH9940 = 5"/6" Retrofit baffle, 4000K, matte white	RL560WH12940 = 5"/6" Retrofit baffle, 4000K, matte white
RL560WH6950 = 5"/6" Retrofit baffle, 5000K, matte white	RL560WH9950 = 5"/6" Retrofit baffle, 5000K, matte white	RL560WH12950 = 5"/6" Retrofit baffle, 5000K, matte white

Accessories (Order Separately)



Oversize Trim Rings

OT400P = Oversize flat white metal trim ring 6" ID x 9-1/4" OD (ring slips behind RL56 ring, in stepped configuration) OT403P = Oversize white plastic trim ring 6" ID x 8" OD (ring slips behind RL56 ring, in stepped configuration) TRM690WH = Oversize matte white metal trim ring. Designed for RL56 ring to inset into oversize ring for an even (non-stepped) trim surface



RL56 Energy Data

600 Series
Minimum Starting Temp: -30°C (-22°F)
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)
Sound Rating: Class A
Input Voltage: 120V
Power Factor: >0.90
Input Frequency: 60Hz
Input Power: 7.3W – 9.7W (per CRI and CCT)
Input Current: 0.15A

900 Series

Minimum Starting Temp: -30°C (-22°F)	
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)	
Sound Rating: Class A	-
Input Voltage: 120V	
Power Factor: >0.90	
Input Frequency: 60Hz	
THD: <20%	
Input Power: 13.5W	
Input Current: 0.15A	

1200 Series

Minimum Starting Temp: -30°C (-22°F)	
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)	
Sound Rating: Class A	
Input Voltage: 120V	
Power Factor: >0.90	
Input Frequency: 60Hz	
THD: <20%	
Input Power: 17.3W – 18.0W (per CRI and CCT)	
Input Current: 0.15A	

Refer to specification online for further information www.cooperlighting.com.

RLD6 Series





RLD6

6" LED Deep Baffle Retrofit Module

The Halo RL6 Deep Baffle is a complete LED Baffle-Trim Module for 6 inch aperture recessed downlights; suitable for new construction, remodel and retrofit installation. The regressed lens provides uniform illumination and wet location listing. Precision construction makes any housing AIR-TITE for added savings and code compliance.



Features

- Module Trim
- Module construction includes LED Array, heat sink, reflector, lens, baffle and trim ring.
- Regressed Coilex baffle
- Heat sink designed to conduct heat away from the LED Array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments.

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM provide color accuracy and uniformity

Optical Assembly

- Regressed lens
- · Impact-resistant polycarbonate
- Convex form and lamp-like appearance
- Diffuse for even illumination

Baffles

Each unit comes with a white baffle insert and black baffle insert.

Driver

- Integral 120V 50/60 Hz constant current driver provides noise free operation
- In the mobile app, continuous, flicker-free dimming from 100% to 5%.

- Inline electrical quick connect and E26 adapter (provided)
 provides mains connections
- Consult instruction sheets and quick start guide for more information

Retention

- Torsion Springs
- Integral torsion springs offer two mounting options
- Torsion springs are pre-installed and adjust to fit 5" or 6" compatible housings
 Evidence for the pre-installed and adjust to fit 5" or 6"

Friction Blades

- Provide alternative to torsion springs for retrofit in 5" and 6" housings without torsion spring mounting tabs.
- Friction blade design allows the RL560 to be installed in any position within the housing aperture (360 degrees).

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

UL Certified

- Wet and Damp location listed.
- Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- · Photometric testing in accordance with IES LM-79-08

- Lumen maintenance projections in accordance with IES
 LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire compliance.
- ENERGY STAR[®] listed, reference database for current listings
- · Meets State of California voluntary lamp standards
- Lighting Facts labeled

RLD6 Energy Data @ 3000K

Lumens: 668	
Input Voltage: 120V	
Input Current: 0.073A	
Input Power: 8.5W	
THD: 17.5%	
Frequency: 60 Hz	
Efficacy: 78.6 LPW	
Power Factor: 0.99	
T Ambient: -30°C to +40°C	
Sound Rating: Class A	

RLD6 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessory (Order Separately)
RLD6 = 6" deep baffle retrofit LED module	06 = 600 lumens (nominal)	930 = 90 CRI minimum, 3000K CCT	1E = 120V 50/60Hz leading or trailing edge phase cut 1% dimming	WH = matte white trim, white baffle and black baffle included	HE26LED = Replacement screw base adapter (one included with unit)

LED Recessed RA4 SeleCCTable Series





RA4

4" LED All-Purpose Retrofit Module with SeleCCTable switch

The Halo RA4 SeleCCTable[™] LED Adjustable Gimbal is a complete LED Baffle-Trim Module for 4-Inch aperture recessed downlights. It is suitable for new construction, remodel and retrofit installation. Using the CCT selectable switch users can chose between five different color temperatures. The RA4 SeleCCTable Gimbals feature adjustment of 35-degree tilt and up to 360-degree rotation.



CCT Select System

 Use the switch to choose between 2700K, 3000K, 3500K, 4000K, and 5000K CCT.

Module - Trim

- Module construction includes LED array, heat sink, reflector, lens, baffle and trim ring.
- Regressed baffle
- Heat sink designed to conduct heat away from the LED array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments.
- Up to 360-degree rotation
- · 35-degree tilt
- · Halo matte white paint finish

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy at 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has a selectable range from 2700K to 5000K (factory default 3000K)

Optical Assembly

- Regressed lens
- Impact-resistant polycarbonate
- · Convex form and lamp-like appearance
- Diffuse for even illumination

Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5%.
- Inline electrical quick connect and E26 adapter (provided) provides mains connections
- · See Dimming Guide for compatible dimmers

Retention

- Precision formed spring blades secure module with friction fit to compatible housings.
- Friction blade design allows the RA4 to be installed in any position within the housing aperture (360 degrees)

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified
- Damp location listed
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Code (IECC) high efficiency luminaire compliance.

Power Factor: ≥ 0.90

T Ambient: -30°C to +40°C Sound Rating: ≤ 22dba

ENERGY STAR[®] listed, reference database for current listings

RA4 Energy Data @ 3000K Lumens: 600 Series Input Voltage: 120V Input Current: .065 (mA) Input Power: 7.0W Efficiency: 87.9% Inrush (A): .51 THD: ≤ 20%

RA4 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessory (Order Separately)
RA4 = 4" LED adjustable gimbal	06 = 600 lumens (nominal)	9S = 90 CRI minimum, white tuning, selectable CCT 2700K-5000K	1E = 120V 60Hz leading or trailing edge phase cut 1% dimming	WH = matte white baffle	HE26LED = Replacement screw base adapter (one included with unit)



RA4 Series

LED Recessed



4" Adjustable Gimbals All-Purpose LED Retrofit Modules

The Halo RA4 LED adjustable gimbal series are retrofit LED modules for 4" aperture recessed downlights. The RA4 gimbals feature adjustment of 35-degree tilt and up to 360-degree rotation. In addition the RA4 gimbals offer selection of narrow flood (NFL) and very wide flood (VWFL) models for beam distributions suitable for accent, task, grazing and general area lighting. The RA4 integral LED 120V driver is dimmable with most leading edge and trailing edge phase control dimmers.

Features

Mechanical Module - Trim

- Module includes LED, heat sink, reflector, lens optic, baffle reveal, and trim ring
- · Durable die-cast aluminum construction
- Integrated heat sink design conducts heat away from the LED keeping the junction temperatures below specified maximums, even in insulated ceilings
- Halo matte white paint finish
- 35-dearee tilt
- Up to 360-degree rotation

Optics - Narrow Flood (NFL)

- Precision acrylic lens
- Optical design creates a clean, uniform 25-degree beam distribution

Optics - Very Wide Flood (VWFL)

- Impact-resistant polycarbonate
- Convex form for lamp-like appearance
- Diffusing, wide beam for even illumination

Mounting - Friction Blades

- Precision formed spring blades secure module with friction fit to compatible housings
- Friction blade design allows the RA4 to be installed in any position within the housing aperture (360 degrees)

LED

- Correlated Color Temperature (CCT): 2700K, 3000K
- Color Rendering Index (CRI): 90 CRI (R9 > 50)
- LED is a chip on board design consisting of a multiple LED package with proximity phosphor coating to create one virtual white light source for a productive "cone of light"

RA4 Series Ordering Information

RA4 LED Adjustable Gimbal

Very Wide Flood - VWFL Models

RA406927WH = 4" LED adjustable gimbal, 90 CRI, 2700K, matte white RA406930WH = 4" LED adjustable gimbal, 90 CRI, 3000K, matte white

Narrow Flood - NFL Models

RA406927NFLWH = 4" LED adjustable gimbal, 90 CRI, 2700K, matte white RA406930NFLWH = 4" LED adjustable gimbal, 90 CRI, 3000K, matte white

- · 600 nominal lumens, range dependent on CCT and optic
- · Lumen maintenance L70 at 50,000 hours

LED Driver

- Dimmable driver is a 120 Volt, high efficiency, electronic power supply providing DC power to the LED
- Driver meets FCC 47CFR Part 15 EMI/RFI consumer level limits for use in residential and commercial installations
- · Driver features high power factor, low THD, and has integral thermal protection in the event of over temperature or internal failure
- · If dimming is not required the fixture can be operated from a standard wall switch

Electrical Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo H995 series housings
- LED connector meets high efficacy luminaire requirements for a non-screw base socket, and to qualify as a high efficacy luminaire (California Title 24)
- The included E26 medium screw base Edison adapter provides easy retrofit of incandescent housings
- Separate grounding cable included on the module for attachment to the housing during installation

Dimming

- The Halo RA4 LED is designed for dimming capability to nominally 5% with many standard 120V leading edge (LE) and trailing edge (TE) phase control dimmers
- Dimming to 5% is best assured using dimmers with low end trim adjustment
- Consult dimmer manufacturer for dimmer details (Note, some dimmers require a neutral in the wallbox)

Compliance

- UL Certified for US and Canada
- UL Certified (with other housings see specification sheet online)
- UL Certified for damp location
- May be installed in housings in direct contact with insulation** and combustible material
- IP ingress protection rating
- NFL models: IP25
- VWFL models: IP34
- ENERGY STAR[®] certified downlight retrofit
- Can be used for State of California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- Can be used for International Energy Conservation Code (IECC) high efficacy luminaire compliance
- EMI/RFI per FCC 47CFR Part 15 Class B consumer limits, suitable for use in residential and commercial
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79 ٠
- Lumen maintenance projections in accordance with IES LM-80 and TM-21

RA4 Energy Data

mum Starting Temp: -30°C (-22°F)
RFI: FCC Title 47 CFR, Part 15, Class B (Consume
nd Rating: Class A standards
t Voltage: 120V
er Factor: >0.90
t Frequency: 50/60Hz
: <20%
t Power: 10W
t Current: 85mA
er-Safety Agency Approvals: 60950-1 Recognized S output 3750 Compliant

**Not to be used in housings in direct contact with spray foam insulation. (Consult NEMA LSD57-2013)

Accessories (Order Separately) HE26LED = Replacement screw base adapte (one included with unit)



LED Recessed RA56 SeleCCTable Series







RA56

5" / 6" LED All-Purpose Retrofit Module with SeleCCTable switch

The Halo RA56 SeleCCTable™ LED Adjustable Gimbal is a complete LED Baffle-Trim Module for 5-Inch or 6-Inch aperture recessed downlights. It is suitable for new construction, remodel and retrofit installation. Using the CCT selectable switch users can chose between five different color temperatures. The RA56 SeleCCTable Gimbals feature adjustment of 35-degree tilt and up to 360-degree rotation.



Features

CCT Select System

Use the switch to choose between 2700K, 3000K, 3500K, 4000K, and 5000K CCT.

Module - Trim

- Module construction includes LED array, heat sink, reflector, lens, baffle and trim ring.
- Regressed baffle
- Heat sink designed to conduct heat away from the LED array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments.
- Up to 360-degree rotation
- 35-degree tilt
- · Halo matte white paint finish

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy at 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has a selectable range from 2700K to 5000K (factory default 3000K)

Optical Assembly

- Regressed lens
- Impact-resistant polycarbonate
- Convex form and lamp-like appearance
- Diffuse for even illumination

Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5%.
- Inline electrical quick connect and E26 adapter (provided) provides mains connections
- See Dimming Guide for compatible dimmers

Retention

- Integral torsion springs and Push-N-Twist clips offer two mounting options
- Torsion springs are pre-installed and adjust to fit 5" or 6" compatible housings
- Push-N-Twist universal installation clips are pre-installed and designed to fit 5" or 6" compatible housings

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified
- Damp location listed.
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Code (IECC) high efficiency luminaire compliance.
- ENERGY STAR® listed, reference database for current listings

RA56 Energy Data @ 3000K

Lumens: 600 Series	
Input Voltage: 120V	
Input Current: .065 (mA)	
Input Power: 7.0W	
Efficiency: 90%	
Inrush (A): .91	
THD: ≤ 20%	
Power Factor: ≥ 0.90	
T Ambient: -30°C to +40°C	
Sound Rating: ≤ 20dba	-

RA56 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessory (Order Separately)
RA56 = 5″/ 6″ LED adjustable gimbal	06 = 600 lumens (nominal)	9S = 90 CRI minimum, white tuning, selectable CCT 2700K-5000K	1E = 120V 60Hz leading or trailing edge phase cut 1% dimming	WH = matte white baffle	HE26LED = Replacement screw base adapter (one included with unit)

RA56 Series





5"/6" LED Adjustable Gimbal - 5 Inch Application

The Halo RA56 LED adjustable gimbal series are retrofit LED modules for 5" and 6" aperture recessed downlights; suitable for new construction, retrofit and remodel. The RA56 gimbals feature adjustment of 35-degree tilt and up to 360-degree rotation. In addition the RA56 gimbals offer selection of narrow flood (NFL) and very wide flood (VWFL) models for beam distributions suitable for accent, task, grazing and general area lighting.

(UL) IECC O ERTIFIE

Features

Mechanical - Module

- Module includes LED, heat sink, reflector, lens optic, baffle reveal, and trim ring
- Trim ring is sized to fit 5" and 6" recessed housing openings, and features a visually appealing graduated step design
- Durable die-cast aluminum construction Integrated heat sink design conducts heat away
- from the LED keeping the junction temperatures below specified maximums, even in insulated ceilings 35-degree tilt
- Pre-installed torsion spring adjust to fit 5" or 6" compatible housings
- Up to 360-degree rotation

Narrow Flood (NFL) Optics

- Precision acrylic lens
- Optical design creates a clean, uniform 25-degree beam
- Very Wide Flood (VWFL) Optics

Impact-resistant polycarbonate

- Convex form for lamp-like appearance
- Diffusing, wide beam for even illumination

LED Chromaticity

- A tight chromaticity specification ensures LED color uniformity, sustainable Color Rendering Index (CRI) and Correlated Color Temperature (CCT) over the useful life of the LED
- LED chromaticity of 3 SDCM exceeds ENERGY STAR® color standards per ANSI C78.377-2008
- Every Halo LED is quality tested, measured, and serialized in a permanent record to register lumens, wattage, CRI and CCT

LED

- Correlated Color Temperature (CCT): 2700K, 3000K
- Color Rendering Index (CRI): 90
- LED is a chip on board design consisting of a multiple LED package with proximity phosphor coating to create one virtual white light source for a productive "cone of light"
- · 650 nominal lumens, range dependent on CCT and optic
- Lumen maintenance L70 at 50,000 hours

Electrical Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 5" H550 and 6" H750, H2750 LED housings
- LED connector meets California Title 24 high efficacy luminaire requirement for a non-screw base socket, and where required to qualify as a high efficacy luminaire
- · The included E26 medium screw base Edison adapter provides easy retrofit of incandescent housings (See specifications online for housing compatibility)

LED Driver

- · Dimmable driver is a 120 Volt, high efficiency, electronic power supply providing DC power to the LED
- Driver meets FCC EMI/RFI Consumer Level limits for use in residential and commercial installations Driver features high power factor, low THD, and
- has integral thermal protection in the event of over temperature or internal failure
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming

- Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers (Dimmers with low end trim adjustment offer greater assurance of achieving 5% level)
- Consult dimmer manufacturer for compatibility and conditions of use
- Note: some dimmers require a neutral in the wallbox

Compliance

- UL Certified for US and Canada
- UL Certified (with other housings) see specifications • online for housing compatibility
- UL Certified for damp location
- May be installed in housings in direct contact with insulation* and combustible material
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- 90 CRI (R9 > 50) can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- Suitable for use in closets. Compliant with NFPA 70, NEC Sec. 410.16 (A)(1) and 410.16 (C)(3).
- ENERGY STAR® certified downlight retrofit
- EMI/RFI per FCC 47CFR Part 15 Class B consumer limits, suitable for use in residential and commercial installations
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79
- Lumen maintenance projections in accordance with IES LM-80 and TM-21

*Not to be used in housings in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

RA56 Series

RA56 Series Ordering Information

Very Wide Flood - VWFL Models

RA5606927WH = 5'/6" Adjustable gimbal, 90 CRI, 2700K, matte white, very wide flood RA5606930WH = 5'/6" Adjustable gimbal, 90 CRI, 3000K, matte white, very wide flood

Narrow Flood - NFL Models

 $\label{eq:resonance} \begin{array}{l} \textbf{RA5606927} \textbf{NFLWH} = 5^\circ/6^\circ \mbox{ Adjustable gimbal, 90 CRI, 2700K, matte white, narrow flood \\ \textbf{RA5606930} \textbf{NFLWH} = 5^\circ/6^\circ \mbox{ Adjustable gimbal, 90 CRI, 3000K, matte white, narrow flood \\ \end{array}$

Accessories (Order Separately)

Oversize Trim Rings OT400P = Oversize flat white metal trim ring 6" ID x 9-1/4" OD (ring slips behind RA56 ring, in stepped configuration) OT403P = Oversize white plastic trim ring 6" ID x 9" OD (ring slips behind RA56 ring, in stepped configuration) OT403P = Oversize white plastic trim ring 6" ID x 9" OD (ring slips behind RA56 ring, in stepped configuration) TRM690WH = Oversize matte white metal trim ring. Designed for RA56 ring to inset into oversize ring for an even (non-stepped) trim surface OT400P OT403P OT403P OT403P TRM690WH = Oversize matte white metal trim ring. Designed for RA56 ring to inset into oversize ring for an even (non-stepped) trim surface OT403P TRM690WH OT403P TRM690WH Plat White Metal Trim White Plastic Trim

Replacement Friction Clips

RL56CLIP = Replacement kit of 5° and 6° friction clips for retrofitting into an existing housing without torsion spring receiving brackets (One set of clips included with the unit)



E26 Screw Base Adapter

HE26LED = Replacement screw base adapter (One included with unit)

RA56 Energy Data

Minimum Starting Temp: -30°C (-22°F)	
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)	
Sound Rating: Class A standards	
Input Voltage: 120V	
Power Factor: >0.90	
Input Frequency: 50/60Hz	
Input Power: 10W	
Input Current: 85mA	
Driver-Safety Agency Approvals: - UL60950-1 Recognized - LPS output - UL8750 Compliant	

Refer to specification online for further information www.cooperlighting.com.



LED Recessed **RSQ4** Series

RSO4

4" LED All-Purpose Square Retrofit Module

The RSQ4 is an integrated LED module / trim with a square shallow lens suitable for new construction, remodel and retrofit installation. Certified for use with Halo and compatible 4" housings and can be used with housings in direct contact with insulation. Integral gasket provides airtight compliance in non-airtight housings, provides code compliance and additional energy savings. Use for general area lighting in low to medium height ceilings where energy savings and long life are desired.

Features

Module - Trim

- Module / trim is field interchangeable and upgradable, LED module consists of LED array, optical assembly, driver and self-flanged trim
- Integral aluminum heat sink provides passive thermal cooling achieving L70 at 70,000 hours in IC and non-IC applications.

LED Array

- Plurality of mid-power LEDs provide a uniform source with high efficiency and long life
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 4 SDCM provides color accuracy and uniformity
- Available in 2700, 3000, 3500 and 4000 K fixed CCT
- Optional field selectable color temperature, select from 2700, 3000, 3500, 4000 and 5000 K CCT

Optical Assembly

- Precision molded optic organizes source flux into wide distribution, useful for general area lighting
- Regressed flat lens provides uniformity
- Meets Energy Star color angular uniformity requirements, color deviation is less than 0.006 u' v

Connectors

Two-conductor wire mount CJT type connector is rated for 120V and mates with LED housings or E26 adapter (provided)

Driver

Standard 1E constant current driver option with 120V 60 Hz input provides quiet operation

· Leading or trailing edge phase cut dimming to 5% with select controls, meets CA T24 flicker requirements

Retention

- Stainless steel friction blades hold module securely in the housing
- Can be installed in any orientation allowing trim to be aligned with architecture
- Module / trim can be removed from below the aperture for service or replacement

Die cast aluminum trim can be removed in the field and

replaced with optional designer series trims to match

Trim

- many décors
- Step baffle provides additional cutoff to source

Gaskets

· Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified Safety, US & CA when used with Halo and other's housings, see instruction sheet for conditions of acceptability
- Wet location listed and IP44 ingress protection rated, covered ceiling only
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits

- ٠ Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- Certified to State of California Title 20, State-regulated LED Lamp; reference Modernized Appliance Efficiency Database System (MAEDBS) for State-regulated LED Lamp
- ENERGY STAR certified, reference "Certified Light Fixtures" database

RSQ4 Energy Data

Lumens: 800 Series	
Input Voltage: 120V	
Input Current: 82 (mA)	
Input Power: 9.8 W	
Inrush (A): 0.69 @ 14mS	
THD: ≤ 20%	
Power Factor: ≥ 0.90	
T Ambient: -40°C to +40°C	
Sound Rating: ≤ 21dba	

RSQ4 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessories (Order Separately)
RSO4 = 4" all-purpose square LED module	08 = 800 lumens (nominal)	927 = 90 CRI (min), 2700 K CCT 930 = 90 CRI (min), 3000 K CCT 935 = 90 CRI (min), 3500 K CCT 940 = 90 CRI (min), 4000 K CCT 9FS = 90 CRI minimum, field selectable CCT, choose 2700, 3000, 3500, 4000 or 5000 K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming with select dimmers	MWWB = matte white flange and baffle	RSO4TRMMW = 4" square trim, matte white flange and splay, field paintable RSO4TRMSNB = 4" square trim, satin nickel flange and baffle RSO4TRMTBZB = 4" square trim, tucson bronze flange and baffle HE26LED = Replacement screw base adapter (one included with unit)



IECC




RSO5

5" LED All-Purpose Square Retrofit Module

The RSQ5 is an integrated LED module / trim with a square shallow lens suitable for new construction, remodel and retrofit installation. Certified for use with Halo and compatible 5" housings and can be used with housings in direct contact with insulation. Integral gasket provides airtight compliance in non-airtight housings, provides code compliance and additional energy savings. Use for general area lighting in low to medium height ceilings where energy savings and long life are desired.

Features

Module - Trim

- Module / trim is field interchangeable and upgradable, LED module consists of LED array, optical assembly, driver and self-flanged trim
- Integral aluminum heat sink provides passive thermal cooling achieving L70 at 70,000 hours in IC and non-IC applications.

LED Array

- Plurality of mid-power LEDs provide a uniform source with high efficiency and long life
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 4 SDCM provides color accuracy and uniformity
- Available in 2700, 3000, 3500 and 4000 K fixed CCT
- Optional field selectable color temperature, select from 2700, 3000, 3500, 4000 and 5000 K CCT

Optical Assembly

- Precision molded optic organizes source flux into wide distribution, useful for general area lighting
- Regressed flat lens provides uniformity
- Meets Energy Star color angular uniformity requirements, color deviation is less than 0.006 u' v

Connectors

Two-conductor wire mount CJT type connector is rated for 120V and mates with LED housings or E26 adapter (provided)

Driver

Standard 1E constant current driver option with 120V 60 Hz input provides quiet operation

Leading or trailing edge phase cut dimming to 5% with select controls, meets CA T24 flicker requirements

Retention

- Steel torsion springs hold module securely in the housing
- Rotates ± 45° allowing trim to be aligned with architecture
- Module / trim can be removed from below the aperture for service or replacement
- Optional friction blades (provided) for installation in housings without torsion spring receivers

Trim

- Die cast aluminum trim can be removed in the field and replaced with optional designer series trims to match many décors
- Step baffle provides additional cutoff to source

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified Safety, US & CA when used with Halo and other's housings, see instruction sheet for conditions of acceptability
- Wet location listed and IP55 ingress protection rated, covered ceiling only
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits



2.88

[73.20mm]

6.38"

[162mm]

3.62

IECC

- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- Certified to State of California Title 20, State-regulated LED Lamp; reference Modernized Appliance Efficiency Database System (MAEDBS) for State-regulated LED Lamp
- ENERGY STAR® certified, reference "Certified Light Fixtures" database

RSQ5 Energy Data

Lumens: 800 Series	
Input Voltage: 120V	
Input Current: 82 (mA)	
Input Power: 9.8 W	
Inrush (A): 0.69 @ 14mS	
THD: ≤ 20%	
Power Factor: ≥ 0.90	
T Ambient: -40°C to +40°C	
Sound Rating: ≤ 21dba	

RSQ5 Series Ordering Information

	-				
Models	Lumens	CRI / CCT	Driver	Finish	Accessories (Order Separately)
RSO5 = 5" all-purpose square LED module	08 = 800 lumens (nominal)	927 = 90 CRI (min), 2700 K CCT 930 = 90 CRI (min), 3000 K CCT 935 = 90 CRI (min), 3500 K CCT 940 = 90 CRI (min), 4000 K CCT 9FS = 90 CRI minimum, field selectable CCT, choose 2700, 3000, 3500, 4000 or 5000 K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming with select dimmers	MWWB = matte white flange and baffle	RSO5TRMMW = 5" square trim, matte white flange and splay, field paintable RSO5TRMSNB = 5" square trim, satin nickel flange and baffle RSO5TRMTBZB = 5" square trim, tucson bronze flange and baffle HE26LED = Replacement screw base adapter (one included with unit)



LED Recessed



RSQ6

6" LED All-Purpose Square Retrofit Module

The RSQ6 is an integrated LED module / trim with a square shallow lens suitable for new construction, remodel and retrofit installation. Certified for use with Halo and compatible 6" housings and can be used with housings in direct contact with insulation. Integral gasket provides airtight compliance in non-airtight housings, provides code compliance and additional energy savings. Use for general area lighting in low to medium height ceilings where energy savings and long life are desired.

Features

Module - Trim

- Module / trim is field interchangeable and upgradable, LED module consists of LED array, optical assembly, driver and self-flanged trim
- Integral aluminum heat sink provides passive thermal cooling achieving L70 at 70,000 hours in IC and non-IC applications.

LED Array

- Plurality of mid-power LEDs provide a uniform source with high efficiency and long life
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 4 SDCM provides color accuracy and uniformity
- Available in 2700, 3000, 3500 and 4000 K fixed CCT
- Optional field selectable color temperature, select from 2700, 3000, 3500, 4000 and 5000 K CCT

Optical Assembly

- Precision molded optic organizes source flux into wide distribution, useful for general area lighting
- Regressed flat lens provides uniformity
- Meets Energy Star color angular uniformity requirements, color deviation is less than 0.006 u' v

Connectors

 Two-conductor wire mount CJT type connector is rated for 120V and mates with LED housings or E26 adapter (provided)

Driver

Standard 1E constant current driver option with 120V 60 Hz input provides quiet operation

• Leading or trailing edge phase cut dimming to 5% with select controls, meets CA T24 flicker requirements

Retention

- Steel torsion springs hold module securely in the housing
- Rotates ± 45° allowing trim to be aligned with architecture
- Module / trim can be removed from below the aperture for service or replacement
- Optional friction blades (provided) for installation in housings without torsion spring receivers

Trim

- Die cast aluminum trim can be removed in the field and replaced with optional designer series trims to match many décors
- Step baffle provides additional cutoff to source

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified Safety, US & CA when used with Halo and other's housings, see instruction sheet for conditions of acceptability
- Wet location listed and IP44 ingress protection rated, covered ceiling only
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits

- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- Certified to State of California Title 20, State-regulated LED Lamp; reference Modernized Appliance Efficiency Database System (MAEDBS) for State-regulated LED Lamp
- ENERGY STAR[®] certified, reference "Certified Light Fixtures" database

RSQ6 Energy Data

Lumens: 800 Series	
Input Voltage: 120V	
Input Current: 82 (mA)	
Input Power: 9.8 W	
Inrush (A): 0.69 @ 14mS	
THD: ≤ 20%	
Power Factor: ≥ 0.90	
T Ambient: -40°C to +40°C	
Sound Rating: ≤ 21dba	

RSQ6 Series Ordering Information

Models	Lumens	CRI / CCT	Driver	Finish	Accessories (Order Separately)
RSQ6 = 6" all-purpose square LED module	08 = 800 lumens (nominal)	927 = 90 CRI (min), 2700 K CCT 930 = 90 CRI (min), 3000 K CCT 935 = 90 CRI (min), 3500 K CCT 940 = 90 CRI (min), 4000 K CCT 9FS = 90 CRI minimum, field selectable CCT, choose 2700, 3000, 3500, 4000 or 5000 K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming with select dimmers	MWWB = matte white flange and baffle	RSOGTRMMW = 6" square trim, matte white flange and splay, field paintable RSOGTRMSNB = 6" square trim, satin nickel flange and baffle RSOGTRMTBZB = 6" square trim, tucson bronze flange and baffle HE26LED = Replacement screw base adapter (one included with unit)



ML4 Series





ML4D - TL41R & TL42S

LED Recessed

4" LED Module, 2-inch Round and Square Pinhole Downlight

Recessed LED module with interchangeable 2-inch round or square open pinhole apertures are available in various finishes to suit many décors. Use with 4-inch nominal recessed housings suitable for residential and shallow plenum commercial construction or can be used to retrofit existing installations. Field interchangeable primary optics provide various distribution patterns and spacing to mounting height ratios. Use for general and task lighting in low to medium height ceilings where energy savings, long life and optical control are required.



Features

Module

- Field interchangeable and upgradable LED module consists of LED array, primary optic and driver
- Integral die cast aluminum heat sink provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

Retention

 Stainless steel springs hold module securely in the housing, can be removed thru the aperture for service or replacement

LED Array

- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 3 SDCM provide color accuracy and uniformity

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Trims

- Die formed steel trims are available in 2-inch round or square pinhole apertures and can be interchanged in the field
- Available in a broad range of painted or plated finishes, can be painted in the field to match any décor
- Magnetic attachment holds trim tightly to ceiling and eliminates light leaks.

Media

- Integral media holder provided accepts (1) 2" diameter
- 3.0mm thick color filters, lens or louvers
- Order media separately

Primary Optic

- Precision molded TIR optic organizes source flux into useful beams without stray lumens in the field
- Two-piece construction with matte black mounting ring and polarized turn and lock mounting aligns optic to source and minimizes backlight in the housing
- Exceeds ENERGY STAR® color angular uniformity requirements, color deviation is typically less than 0.002 u' v'.
- Available in spot, narrow flood, flood and wide flood distributions, ships with narrow flood or flood factory installed, order alternate distributions or replacement separately
- · Integral media holder accepts (1) lens or louver

VividTune

 D2W[™] dim-to-warm option shifts color temperature from 3000 K to 1850 K as fixture dims mimicking the black body dimming response of halogen sources

Driver

- Integral UNV 120 277V 50/60 Hz constant current driver provides noise free operation and can be replaced in the field
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers
- Optional UNV 120-277V 50/60 Hz driver with 0 -10V analog dimming from 100% to 5%, provided with inline electrical quick connect for low voltage connections
- Medium base (E26) to CJT adapter (provided) provides mains connection.

Compliance

 cULus listed for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability

- Damp location listed
- Airtight per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- Certified to State of California Title 20, State-regulated LED Lamp; reference Modernized Appliance Efficiency Database System (MAEDBS) for State-regulate d LED Lamp
- ENERGY STAR® certified, reference Certified Light Fixtures database.

ML4D Energy Data

Lumens	900 S	Geries
Input Voltage	120V	277V
Input Current	107 (mA)	50 (mA)
Input Power	12.8 (W)	12.5 (W)
Inrush (A)	1.1 (A)	1.9 (A)
THD	≤ 2	0%
Power Factor:	≥ 0	.90
T Ambient	-40°C t	o +40°C
Sound Rating	≤ 20)dba

ML4D	Series	Ordering	Information

Models	Lumens	Distribution	CRI / CCT	Driver	Accessories (Order Separately)
ML4D = 4" LED module	09 = 900 lumens	NFL = 25° narrow flood	927 = 90 CRI (min), 2700 K CCT	E = UNV 120 - 277V 50-60Hz, LE	TIR45SP15 = 15° spot
	(nominal)	FL = 40° flood	930 = 90 CRI (min), 3000 K CCT	& TE phase cut 5% dimming at	TIR45NFL25 = 25° narrow flood
			935 = 90 CRI (min), 3500 K CCT	120V only	TIR45FL40 = 40° flood
			940 = 90 CRI (min), 4000 K CCT	E010 = UNV 120 - 277V 50-60Hz,	TIR45WFL55 = 55° wide flood
			D2W = 90 CRI (min) color shifts from	0 - 10V analog	TIR50AWW25 = 25° narrow flood asymmetric / wall wash
			3000 to 1850K mimicking black body	5% dimming1	TIR45MH12PK = replacement media holder, package of 12
			dimming2	5	L100 Series = 2.0" lens and filters, see spec sheet
			-		HE26LED = Replacement screw base adapter (one included with uni

LED Recessed

ML4 Series



ML4D - TL43R & TL44S

4" LED Module, 2-inch Round and Square Pinhole Downlight

Recessed LED module with interchangeable 2-inch round or square lens pinhole apertures are available in various finishes to suit any décor. Use with 4-inch nominal recessed housings suitable for residential and shallow plenum commercial construction or can be used to retrofit existing installations. Field interchangeable primary optics provide various distribution patterns and spacing to mounting height ratios. Use for general and task lighting in low to medium height ceilings where energy savings, long life and optical control are required.

Module

- Field interchangeable and upgradable LED module consists of LED array, primary optic and driver
- Integral die cast aluminum heat sink provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

Retention

 Stainless steel springs hold module securely in the housing, can be removed thru the aperture for service or replacement

LED Array

- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within
- · 3 SDCM provide color accuracy and uniformity

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Trims

- Die formed steel trims are available in 2-inch round or square pinhole apertures and can be interchanged in the field
- Available in a broad range of painted or plated finishes, can be painted in the field to match any décor
- Magnetic attachment holds trim tightly to ceiling and eliminates light leaks

Media

- Integral media holder provided accepts (1) 2" diameter
- 3.0mm thick color filters, lens or louvers

Order media separately

ML4D Series Ordering Information

Primary Optic

- Precision molded TIR optic organizes source flux into useful beams without stray lumens in the field
- Two-piece construction with matte black mounting ring and polarized turn and lock mounting aligns optic to source and minimizes backlight in the housing
- Exceeds ENERGY STAR® color angular uniformity requirements, color deviation is typically less than 0.002 u' v'.
- Available in spot, narrow flood, flood and wide flood distributions, ships with narrow flood or flood factory installed, order alternate distributions or replacement separately
- Integral media holder accepts (1) lens or louver

VividTune

 D2W[™] dim-to-warm option shifts color temperature from 3000 K to 1850 K as fixture dims mimicking the black body dimming response of halogen sources

Driver

- Integral UNV 120 277V 50/60 Hz constant current driver provides noise free operation and can be replaced in the field
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers
- Optional UNV 120-277V 50/60 Hz driver with 0 -10V analog dimming from 100% to 5%, provided with inline electrical quick connect for low voltage connections
- Medium base (E26) to CJT adapter (provided) provides mains connection

Compliance

 cULus listed for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability

- Damp location listed
 - Airtight per ASTM-E283
 - Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
 - EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
 - Contains no mercury or lead and RoHS compliant
 - Photometric testing in accordance with IES LM-79-08
 - Lumen maintenance projections in accordance with IES
 LM-80-08 and TM-21-11
 - Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
 - Certified to State of California Title 20, State-regulated LED Lamp; reference Modernized Appliance Efficiency Database System (MAEDBS) for State-regulated LED Lamp
 - ENERGY STAR[®] certified, reference Certified Light Fixtures database

ML4D Energy Data

Lumens	900 S	eries
Input Voltage	120V	277V
Input Current	107 (mA)	50 (mA)
Input Power	12.8 (W)	12.5 (W)
Inrush (A)	1.1 (A)	1.9 (A)
THD	≤ 2	0%
Power Factor:	≥ 0	.90
T Ambient	-40°C t	o +40°C
Sound Rating	≤ 20	dba

Models	Lumens	Distribution	CRI / CCT	Driver	Accessories
ML4D = 4" LED module	09 = 900 lumens	NFL = 25° narrow flood	927 = 90 CRI (min), 2700 K CCT	E = UNV 120 - 277V 50-60Hz,	TIR45SP15 = 15° spot
	(nominal)	$FL = 40^{\circ} flood$	930 = 90 CRI (min), 3000 K CCT	LE & TE phase cut 5%	TIR45NFL25 = 25° narrow flood
			935 = 90 CRI (min), 3500 K CCT	dimming at 120V only	TIR45FL40 = 40° flood
			940 = 90 CRI (min), 4000 K CCT	E010 = UNV 120 - 277V 50-	TIR45WFL55 = 55° wide flood
			D2W = 90 CRI (min) color shifts from	60Hz, 0 - 10V analog	TIR50AWW25 = 25° narrow flood asymmetric / wall wash
			3000 to 1850K mimicking black body	5% dimming1	TIR45MH12PK = replacement media holder, package of 12
			dimming2	-	L100 Series = 2.0" lens and filters, see spec sheet
			5		HE26LED = Replacement screw base adapter (one included with unit)



ML4 Series





ML4D - TL45R & TL46S

LED Recessed

4" LED Module, 2-Inch Round and Square Lens Wall Washer

Recessed LED module with interchangeable 2-inch round or square wall wash apertures are available in various finishes to suit any décor. Use with 4-inch nominal recessed housings suitable for residential and shallow plenum commercial construction or can be used to retrofit existing installations. Asymmetric primary optic redirects light through linear spread lens providing useful vertical food-candles. Use to light walls, paintings and textured surfaces including stone, masonry and wood when energy savings, long life and optical control are required.



Features

Module

- Field interchangeable and upgradable LED module consists of LED array, primary optic and driver
- Integral die cast aluminum heat sink provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

Retention

 Stainless steel springs hold module securely in the housing, can be removed thru the aperture for service or replacement

LED Array

- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 3 SDCM provide color accuracy and uniformity

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Trims

- Die formed steel trims are available in 2-inch round or square pinhole apertures and can be interchanged in the field
- Available in a broad range of painted or plated finishes, can be painted in the field to match any décor
- Magnetic attachment holds trim tightly to ceiling and eliminates light leaks.

Media

• Integral media holder provided accepts (1) 2" diameter

ML4D Series Ordering Information

- 3.0mm thick color filters, lens or louvers
- Order media separately

Primary Optic

- Precision molded TIR optic organizes source flux into useful beams without stray lumens in the field
- Two-piece construction with matte black mounting ring and polarized turn and lock mounting aligns optic to source and minimizes backlight in the housing
- Exceeds ENERGY STAR® color angular uniformity requirements, color deviation is typically less than 0.002 u' v'.
- Available in spot, narrow flood, flood and wide flood distributions, ships with narrow flood or flood factory installed, order alternate distributions or replacement separately
- · Integral media holder accepts (1) lens or louver

VividTune

 D2W[™] dim-to-warm option shifts color temperature from 3000 K to 1850 K as fixture dims mimicking the black body dimming response of halogen sources

Driver

- Integral UNV 120 277V 50/60 Hz constant current driver provides noise free operation and can be replaced in the field
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers
- Optional UNV 120-277V 50/60 Hz driver with 0 -10V analog dimming from 100% to 5%, provided with inline electrical quick connect for low voltage connections
- Medium base (E26) to CJT adapter (provided) provides mains connection.

Compliance

 cULus listed for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability

- Damp location listed
- Airtight per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- Certified to State of California Title 20, State-regulated LED Lamp; reference Modernized Appliance Efficiency Database System (MAEDBS) for State-regulate d LED Lamp
- ENERGY STAR® certified, reference Certified Light Fixtures database.

ML4D Energy Data

Lumens	900 S	eries
Input Voltage	120V	277V
Input Current	107 (mA)	50 (mA)
Input Power	12.8 (W)	12.5 (W)
Inrush (A)	1.1 (A)	1.9 (A)
THD	≤ 2	0%
Power Factor:	≥ 0	.90
T Ambient	-40°C t	⊳ +40°C
Sound Rating	≤ 20	ldba

Models	Lumens	Distribution	CRI / CCT	Driver	Accessories
ML4D = 4" LED module	09 = 900 lumens	NFL = 25° narrow flood	927 = 90 CRI (min), 2700 K CCT	E = UNV 120 - 277V 50-60Hz,	TIR45SP15 = 15° spot
	(nominal)	$FL = 40^{\circ}$ flood	930 = 90 CRI (min), 3000 K CCT	LE & TE phase cut 5%	TIR45NFL25 = 25° narrow flood
			935 = 90 CRI (min), 3500 K CCT	dimming at 120V only	TIR45FL40 = 40° flood
			940 = 90 CRI (min), 4000 K CCT	E010 = UNV 120 - 277V 50-	TIR45WFL55 = 55° wide flood
			D2W = 90 CRI (min) color shifts from	60Hz, 0 - 10V analog	TIR50AWW25 = 25° narrow flood asymmetric / wall wash
			3000 to 1850K mimicking black body	5% dimming1	TIR45MH12PK = replacement media holder, package of 12
			dimming2		L100 Series = 2.0" lens and filters, see spec sheet
					HE26LED = Replacement screw base adapter (one included with unit)

LED Recessed

ML4 Series

TL41R 2" Round Open Pinhole

Die formed steel trim with 2" pinhole

- Field interchangable ٠
- Available in painted or plated finishes
- Paint in the field to match any décor
- Magnetic attachment holds trim tight to ceiling and eliminates light leaks



A· 2-5/32" [55mm] H: 3/16" [4.32mm] OD: 5" [127mm]

TL42S 2" Square Open Pinhole

- ٠ Die formed steel trim with 2" pinhole
- · Field interchangable
- Available in painted or plated finishes •
- ٠ Paint in the field to match any décor
- Magnetic attachment holds trim tight to ceiling and eliminates light leaks

OD



TL43R 2" Round Lens Pinhole

- ٠ Die formed steel trim with 2" pinhole
- · Field interchangable

OD: 5" [127mm]

- · Available in painted or plated finishes
- Paint in the field to match any décor
- Magnetic attachment holds trim tight to ceiling ٠ and eliminates light leaks



Dimensions** A: 2-1/2" [65mm] H: 3/16" [4.32mm] OD: 5" [127mm]

TL44S 2" Square Lens Pinhole

- · Die formed steel trim with 2" pinhole
- · Field interchangable
- Available in painted or plated finishes
- Paint in the field to match any décor
- Magnetic attachment holds trim tight to ceiling and eliminates light leaks



OD

Dimensions** A: 2-1/2" [65mm] H: 3/16" [4.32mm] OD: 5" [127mm]

76



TL41RMW

TL41R0RB

TL42SMW

TL42SORB

matte white flange

oil rubbed bronze flange

matte white flange

oil rubbed bronze flange

matte white flange,



matte black flange. black lens frame



matte black flange, black lens frame



oil rubbed bronze flange,

TL43R2GBNBB



TL43R2GGBBB german bronze flange, black lens frame



brushed copper flange,



TL44S2GBCuBB

brushed copper flange, black lens frame



TL43R2GMWBB

TL41RBN

TL41RGB

TL42SBN

TL42SGB

brushed nickel flange

german bronze flange

brushed nickel flange

german bronze flange









aîr≨



matte black flange

TL43R2GORBBB black lens frame brushed nickel flange, black lens frame



TL41RBCu

brushed copper flange









TL43R2GMBBB

TL44S2GMWWB

white lens frame

TL44S2GMBBB

matte black flange,

black lens frame

matte white flange,



TL44S2GMWBB matte black flange, black lens frame



TI 44S2GORBBR oil rubbed bronze flange, black lens frame



TL44S2GBNBB brushed nickel flange, black lens frame



TL44S2GGBBB german bronze flange, black lens frame





TL41RMB

matte black flange



TL45R 2" Round Lens Wall Wash Pinhole

- Die formed steel trim with 2" pinhole
- Field interchangable
- Available in painted or plated finishes
- · Paint in the field to match any décor
- · Magnetic attachment holds trim tight to ceiling and eliminates light leaks





TL45R6GMWBB matte white flange, black lens frame





air

A: 2-1/2" [65mm] H: 3/16" [4.32mm] OD: 5" [127mm]

TL46S 2" Square Lens Wall Wash Pinhole

- Die formed steel trim with 2" pinhole •
- Field interchangable
- · Available in painted or plated finishes
- · Paint in the field to match any décor
- Magnetic attachment holds trim tight to ceiling and eliminates light leaks





TL46S6GMWBB matte white flange, black lens frame



Dimensions** A: 2-1/2" [65mm] H: 3/16" [4.32mm] OD: 5" [127mm]

airz

ML4 Optics

TIR45SP15 = 15° spot TIR45NFL25 = 25° narrow flood TIR45FL40 = 40° flood TIR45WFL55 = 55° wide flood TIR50AWW25 = 25° narrow flood asymmetric / wall wash TIR45MH12PK = replacement media holder, package of 12





TIR45SP15 15 degree spot

TIR45NFL25

TIR45FL40 25 degree narrow flood



40 degree flood



TIR45WFL55 55 degree wide flood



TIR50AWW25 25 degree narrow flood asymmetric / wall wash



replacement media

holder

media holder with lens installed on optic

LED Recessed Housing

ML4 Series - HS4R / HS4S



HS4R / HS4S

4" Round & Square Surface Mount Housings

The HS4R round and HS4S square housings adapt ML4 LED module and associated 2" aperture open, len and lens wall wash trims to complete a surface mount luminaire. Installs to recessed or surface mounted junction boxes with hardware provided. Use with compatible Halo LED integrated trims and modules providing general, task and accent lighting when energy savings, long life and optical control are required. ML4 LED module and trims ordered separately.



Compatible LED Modules

Rottom View

ML4 LED series

Features

Housing

 Extruded aluminum round or square housing with die formed aperture accepts ML4 LED modules and trims.

Mounting

- Attaches directly to 3-1/2" and 4" round ceiling pans, 3-1/2" and 4" octagon boxes, 4" and 4-11/16" square fixture mud rings and single gang handy boxes with hardware provided
- Spider plate allows for ±45° rotation to align square with architecture.

Gasket

 Provided with die cut white and black gasket for use in wet locations, covered ceilings only

Connector

- Two-conductor wire mount connector is rated for 120 277V and mates with ML4 LED integrated module
- CAUTION: verify LED module input voltage is compatible with the input voltage of the housing. If uncertain, consult a qualified electrician
- Separate two-conductor wire mount connector for 0 10V low voltage control.

Compliance

cULus damp location listed with open trims, wet location listed, covered ceilings only and IP65 certified when used with supplied gasket and lens trims

Rottom View

- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- ENERGY STAR certified, reference Certified Light Fixtures database



LED Recessed

ML56 - 600 & 900 Series



ML5606xxx – 600 Series ML5609xxx – 900 Series

5"/6" LED Retrofit Module - 6 Inch Application

The ML56 LED downlighting system is a series of LED light modules for use with designated 6" ML56 LED trims in new construction, remodel and retrofit housings. Compatible with Halo 6" housings. ML56 light modules are offered in 600 series, 900 series, and 1200 series, 90 CRI, and four color temperatures 2700K, 3000K, 3500K, 4000K. ML56 light modules are universal voltage 120V – 277V and dimmable at 120V. The ML56 lens provides uniform diffuse illumination.



Mechanical – Module

- Module includes LED driver, heat sink, and lens
- Durable die-cast aluminum construction
- Heat sink designed to conduct heat away from the LED keeping the junction temperatures below specified maximums, including insulated ceiling environments

Lens

- Impact-resistant polycarbonate
- · Convex form for lamp-like appearance
- High lumen transmission
- · Diffusing for even illumination

Mounting

- Light modules attach to reflector and baffle trims via locking tabs, and attach to eyeballs via keyed twist-to-lock mating bosses
- The complete light module and trim assembly installs into housings with precision formed torsion springs located on the trim

LED

- Correlated Color Temperature (CCT):
- 2700K, 3000K, 3500K, and 4000K
- Color Rendering Index (CRI): 90
- 600 nominal lumens, range dependent on CCT, CRI and trim
- 900 nominal lumens, range dependent on CCT, CRI and trim
- Lumen maintenance L70 at 50,000 hours

Electrical Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 6" H750 and H2750 series housings (Use with ML56 6" LED trims)
- LED connector is a non-screw base, and where required to qualify as a high efficacy luminaire
- E26 medium screw base retrofit adapter included

LED Driver

- Driver is universal voltage 120V-277V, and may be controlled from a switch (Switchable at 120V, 220V, 230V, 240V, and 277V)
- Driver is dimmable at 120V operation when connected to a compatible dimmer
- Driver is a high efficiency, electronic power supply providing DC power to the LED
- Driver meets FCC EMI/RFI consumer level limits on 120V main inputs, and is compliant for use in residential and commercial installations
- Driver features high power factor, low THD, and has integral thermal protection in the event of over temperature or internal failure

Compliance

- cULus Listed 1598 luminaire, with listed Halo housings
- UL Classified, with other housings (See specifications online for housing compatibility)
- cULus Listed for damp locations
- cULus Listed wet location, covered ceiling (shower rated) with ML56 baffle and reflector trims only

- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- IP66 Ingress Protection rated with baffle
- and reflector trims only
- RoHS compliant
- May be used in IC (insulated ceiling) housings in direct contact with insulation* and combustible material
 - 90 CRI (R9 > 50) can be used for California Title 24 compliance, Title 20 Certified for residential compliance
- Can be used for International Energy Conservation Code (IECC) high efficacy luminaire compliance
- ENERGY STAR® certified downlight recessed system
- EMI/RFI per FCC 47CFR Part 15 Class B consumer limits (commercial and residential compliant)
- Photometric testing in accordance with IES LM-79
- Lumen maintenance projections in accordance with IES LM-80 and TM-21
- CE Mark "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance when used with Halo H750, and H2750 series LED housings only

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

ML56 LED System



79





IECC

4-1/2" [114mm]

(**1 1 1**

HALO



LED Recessed ML56 – 1200 Series



ML5612xxx – 1200 Series

5"/6" LED Retrofit Module - 6 Inch Application

The ML56 LED downlighting system is a series of LED light modules for use with designated 6" ML56 LED trims in new construction, remodel and retrofit housings. Compatible with Halo 6" housings. ML56 light modules are offered in 600 series, 900 series, and 1200 series, 90 CRI, and four color temperatures 2700K, 3000K, 3500K, 4000K. ML56 light modules are universal voltage 120V - 277V and dimmable at 120V. The ML56 lens provides uniform diffuse illumination standard. ML56 - 1200 series offers narrow flood (NFL) beam forming reflector as an optional accessory. Wet location listed with reflector and baffle trims (directional eyeball trims are damp listed). Halo ML56 series offers high performance LED downlighting in a flexible modular selection.

Features

Mechanical Module

- Module includes LED, LED driver, heat sink, and lens
- Durable die-cast aluminum construction
- Heat sink designed to conduct heat away from the LED keeping the junction temperatures below specified maximums, including insulated ceiling environments

Lens Optics

- Diffuse lens is standard on all 1200 series LED light modules
- Impact-resistant polycarbonate
- Convex form for lamp-like appearance
- High lumen transmission
- Optional beam forming optic replaces diffuse lens and provide narrow flood (NFL) 25° nominal distribution. Beam forming optic is field installed. Order separately (accessories).

Mounting

- Light modules attach to reflector and baffle trims via locking tabs, and attach to eyeballs via keyed twist-to-lock mating bosses
- The complete light module and trim assembly installs into housings with precision formed torsion springs located on the trim

- LED Correlated Color Temperature (CCT):
- 2700K, 3000K, 3500K, and 4000K
- Color Rendering Index (CRI): 90 1200 nominal lumens, range dependent
- on CCT, CRI and trim
- · Lumen maintenance L70 at 50,000 hours

Electrical Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 6" H750 and H2750 series housings (use with ML56 6" LED trims)
- · LED connector is a non-screw base, and where required to qualify as a high efficacy luminaire
- E26 medium screw base retrofit adapter included

LED Driver

- Driver is universal voltage 120V-277V, and may be controlled from a switch (switchable at 120V, 220V, 230V, 240V, and 277V)
- Driver is dimmable at 120V operation when connected to a compatible dimmer
- Driver is a high efficiency, electronic power supply providing DC power to the LED
- Driver meets FCC EMI/RFI consumer level limits on 120V main inputs, and is compliant for use in residential and commercial installations
- Driver features high power factor, low THD, and has integral thermal protection in the event of over temperature or internal failure







(Accessories)





Compliance

- cULus Listed 1598 luminaire, with listed Halo housings
- UL Classified, with other housings (See specifications online for housing compatibility)
- cULus Listed for damp locations
- cULus Listed wet location, covered ceiling (shower rated) with ML56 baffle and reflector trims only
- Air-Tite code compliant. Certified under ASTM E283: not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- IP66 Ingress Protection rated with baffle and reflector trims only
- RoHS compliant
- May be used in IC (Insulated Ceiling) housings in direct contact with insulation* and combustible material
 - 90 CRI (R9 > 50) can be used for California Title 24 compliance, Title 20 Certified for residential compliance
- Can be used for International Energy Conservation Code (IECC) high efficacy luminaire compliance
- ENERGY STAR® certified downlight recessed LED system
- EMI/RFI per FCC 47CFR Part 15 Class B consumer limits (commercial and residential compliant)
- Photometric testing in accordance with IES LM-79
- Lumen maintenance projections in accordance with IES LM-80 and TM-21
- CE Mark "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance when used with Halo H750, and H2750 series LED housings only

Accessories

BFR56NFL Beam forming reflector kit, narrow flood, 25° nominal



BFR56MH Media holder. accepts one 3.45" lens Requires BFR56NFL and L345SF (Order separately)

L345SF 3.45" diameter soft focus lens **Bequires BFR56NFI** d BFR56MH (Order separately)

Specifications, compliances and dimensions subject to change without notice

80

LED Recessed

ML56 - 600, 900 & 1200 Series Details

ML56 Ordering Information

600 Series - 90 CRI	900 Series - 90 CRI	1200 Series - 90 CRI
ML5606927 = 600 lumen, 2700K	ML5609927 = 900 lumen, 2700K	ML5612927 = 1200 lumen, 2700K
ML5606930 = 600 lumen, 3000K	ML5609930 = 900 lumen, 3000K	ML5612930 = 1200 lumen, 3000K
ML5606935 = 600 lumen, 3500K	ML5609935 = 900 lumen, 3500K	ML5612935 = 1200 lumen, 3500K
ML5606940 = 600 lumen, 4000K	ML5609940 = 900 lumen 4000K	ML5612940 = 1200 lumen, 4000K

690 Series - 6" LED Trims

691WB = 6" LED trim, polymer "dead-front", white shallow baffle & flange shallow and standard housings (For use with 600 series LED light modules only)

692SC = 6" LED trim, specular reflector & white flange 692H = 6" LED trim, haze reflector & white flange

692W = 6" LED trim, white reflector & flange

693WB = 6" LED trim, white micro-step baffle & flange

693BB = 6" LED trim, black micro-step baffle & white flange

693SNB = 6" LED trim, satin nickel micro-step baffle & flange 693TBZB = 6" LED trim, tuscan bronze micro-step baffle & flange

694WB = 6" LED directional trim, white eyeball, baffle & flange – shallow and standard housings 694SNB = 6" LED directional trim, satin nickel eyeball, baffle & flange – shallow and standard housings

694TBZB = 6" LED directional trim, tuscan bronze eyeball, baffle & flange – shallow and standard housings 695WW = 6" LED trim, wall wash – specular reflector, repositionable specular kick reflector, white flange 696WB = 6" LED trim, white shallow baffle & flange – for use with shallow and standard housings

(600 & 900 series LED light modules ONLY)

ML56 1200 series for use in shallow housing with 694x trims only.

System Accessories

ML56CLIP = 6" Friction clip mounting kit – for retrofitting non-torsion spring housings* WW695SC = 6" Wall wash insert - kick reflector for 695WW (1-included with trim) double or corner wall wash** **TRM690WH** = 6" LED oversize trim ring for use with 69* series trims. white 6.9" ID, 9.5" OD ring slips over LED trim. Inset design allows 6" trim to fit into oversize ring for an even trim surface ML7RAB = Retrofit adapter band - installs in non-torsion spring 6" housings

*ML56CLIP is compatible with 6" baffle and reflector trims only (691, 692, 693, 695, 696 series) For eyeball trim (694 series) use ML7RAB retrofit adapter band

HE26LED = Replacement screw base adapter (One included with unit)

Dimming



ML56 Energy Data

600 Series	900 Series	1200 Series	Designed for dimming capability on 120V input to nominal	
(Values at non-dimming line voltage)	(Values at non-dimming line voltage)	(Values at non-dimming line voltage)	5% in normal operation with 120V Leading Edge (LE)	
Minimum Starting Temp: -30°C (-22°F)	Minimum Starting Temp: -30°C (-22°F)	Minimum Starting Temp: -30°C (-22°F)	and Trailing Edge (TE) phase control dimmers. Dimmers	
EMI/RFI: FCC Title 47 CFR, Part 15, (Consumer)	EMI/RFI: FCC Title 47 CFR, Part 15, (Consumer)		 with low end trim adjustment offer greater assurance of achieving 5% level. (Consult dimmer manufacturer for 	
Sound Rating: Class A	Sound Rating: Class A	Sound Rating: Class A	dimmer compatibility and conditions of use. Note, Some	
Input Voltage: UNV 120V-277V	Input Voltage: UNV 120V-277V	Input Voltage: UNV 120V-277V	dimmers require a neutral in the wallbox)	
Power Factor: >0.95 @ 120V and >0.9 @277V	Power Factor: >0.95 @ 120V and >0.9 @277V	Power Factor: >0.95 @ 120V and >0.9 @277V	_	
Input Frequency: 50/60Hz	Input Frequency: 50/60Hz	Input Frequency: 50/60Hz	_	
THD: <20%	THD: <20%	THD: <20%		
Input Power: 9.5W (90 CRI)	Input Power: 9.4W (90 CRI)	Input Power: 12.3W (90 CRI)	 Color Specification & Quality Standards 	
Input Current at 120V: 0.15A	Input Current at 120V: 0.15A	Input Current at 120V: 0.14A	 A tight chromaticity specification ensures LED color 	
Input Current at 277V: 0.08A Input Current at 277V: 0.08A		Input Current at 277V: 0.07A	uniformity, sustainable Color Rendering Index (CRI)	
Driver Compliance: UL8750, Class II rated	Driver Compliance: UL8750, Class II rated	Driver Compliance: UL8750, Class II rated	 and Correlated Color Temperature (CCT) over the useful life of the LED 	

 LED color uniformity of 3 SDCM, exceeds ENERGY STAR[®] color standards per ANSI C78.377-2008

· Halo LED serialized testing and measurement process ensures color and lumen consistency on a per-unit basis, and validates long-term product consistency over time

LED Recessed

ML56 69x Trims

691 Shallow Polymer Baffle, Self-flange

- Shallow polymer (plastic) baffle with self-flange
- · For use with ML56 600 series LED modules ONLY
- Non-conductive polymer (plastic) "dead-front" construction
- · Shallow height allows use in shallow or standard ceiling housings
- · Wet location shower listed with ML56 LED modules
- · For use with 600 series ML56 LED modules ONLY

692 Reflector, Self-flange

- · Reflectors with self-flange
- · For use with ML56 series LED modules
- · Aluminum construction
- For use in standard housings · Wet location shower listed with ML56 LED light modules

693 Micro-Step Baffle, Self-flange

- ٠ Baffles with self-flange
- · For use with ML56 series LED modules
- Aluminum construction
- · For use in standard housings
- Wet location shower listed with ML56 LED light modules





Dimensions** A: 4-7/8" [123mm] H: 1-1/2" [39mm] OD: 6-1/2" [166mm]

air 😂 sh



Dimensions** A: 4-7/8" [123mm] H: 1-1/2" [39mm] OD: 6-1/2" [166mm]



692W

White Reflector,

White Self-flange

693WB White Baffle, White Self-flange

694WB

White Reflector,

White Self-flange



Specular Reflector,

White Self-flange

692SC

Black Baffle, White Self-flange



692H

Haze Reflector,

White Self-flange

Satin Nickel Self-flange

694TBZB

Tuscan Bronze Reflector,

Tuscan Bronze Self-flange



Dimensions** A: 4-7/8" [123mm] H: 1-1/2" [39mm] OD: 6-1/2" [166mm]

Dimensions**

A: 4-1/2" [113mm]

OD: 6-1/2" [166mm]

H: 1" [26mm]

Tuscan Bronze Baffle,

Tuscan Bronze Self-flange

693TBZB

694 Eyeball, 30° Tilt, Self-flange

- · Eyeball with baffle and self-flange
- For use with ML56 series LED modules
- Aluminum construction
- · For use in standard and shallow housings
- Eyeball tilts from 0 to 30 degrees

695 Wall Wash Reflector, Self-flange

- Specular reflector and specular "kick" reflector insert ٠
- · For use with ML56 series LED light modules
- Aluminum construction reflector
- and precision molded "kick" reflector Repositionable kick reflector allows •
- wall wash adjustment Optional accessory kick reflector for
- double or corner wall wash (WW695SC) Wet location shower listed with ML56 LED modules

696 Shallow Baffle, Self-flange

- · Shallow baffle with self-flange
- · For use with ML56 series LED light modules
- Aluminum construction •
- Shallow height allows use in shallow or standard ceiling housings (For use in shallow housings with ML56 600 series and 900 series LED modules only
- · Wet location shower listed with ML56 LED modules



695WW Wall Wash - Specular Reflector, Repositionable Specular Kick Reflector, White Self-flange



Satin Nickel Reflector,

Satin Nickel Self-flange

694SNB

WW695SC **Optional Accessory** -Wall Wash Kick Reflector



an 🚝

Dimensions** A: 4-7/8" [123mm] H: 1-1/2" [39mm] OD: 6-1/2" [166mm]





Dimensions** A: 4-7/8" [123mm] H: 1-1/2" [39mm] OD: 6-1/2" [166mm]

82



HL3 3-inch Integrated LED

A 3-inch family of round and square aperture LED downlight / directional housings with field interchangeable optics. High efficiency, excellent light control and low aperture brightness are required. The HL3 is ideal for accent, task and general area lighting. Airtight housings, suitable for residential or shallow plenum commercial constructions and can be used in direct contact with insulation.

> Photography: Steve Mundinger Photography 39th Annual SOURCE Awards Residential Winner Robert Singer and Associates, Inc.

Seamless Ceiling Integration

Halo now offers a complete family of 3-inch LED recessed downlights ideal for your next demanding project. Choose from round or square apertures available in broad range of trim styles and optical distributions meeting demanding architectural factors including ceiling height, square footage and fixture spacing criteria.

Trims are available in a range of finishes to match many décors. Magnets pulls trims tight to the ceiling eliminating gaps and light leaks. Trims maybe installed rimless with a true knife-edge interface creating a quiet ceiling appearance. Symmetrical trims can be used for both general area and accent lighting creating a consistent visual appearance.



HL36A 3" shallow round new construction directional housing

HL36SA 3" shallow square new construction directional housing



Rimless trims

Standard round and square housings can be converted to a rimless applications using the rimless adapter. A true knife-edge interface with the trim provides a "quiet ceiling" appearance.

The rimless adapter replaces the standard collar and adjusts to level with the finished ceiling. The perforated pattern and tapered flange facilitates blending with the ceiling surface.











Ease of installation

High-end residential and prestige commercial ceiling construction is complex. Housings have numerous proprietary contractor features and install quickly saving time and money. The same housing type is used for task, accent, wall washing and general area illumination simplifying planning and installation. Optical distribution can be easily changed in the field to adapt to changes in the field.

Whether a single accent fixture is installed in a new project to keep up with the homeowner's growing artwork collection or hundreds are used in the common areas of a hotel a unified design theme across all trim types and finishes creates a visually seamless installation allowing the architecture or other features to be the primary focus.

Optics

Primary optics are field interchangeable and are available in Spot (SP), Narrow Flood (NFL), Flood (FL) and Wide Flood (WFL) distribution patterns.



spot, 15°



narrow flood, 25°



TIR45FL40

flood, 40°

TIR45WFL55 wide flood, 55°



Trim installation

Each Halo HL3 housing is fitted with (8) rare earth Neodymium magnets that securely hold the trim in place. This allows for subtle repositioning to align apertures.



Aim and focus

The housings have a built-in adjustment mechanism that will rotate 365°, tilt 45° and locks in position maintaining any aiming angle. Angle markings assist in repeatable settings. The primary optics are field interchangeable and are available in spot, narrow flood, flood and wide flood distribution patterns.

HL36A Series





IECC

q-Channel bars with Pass-N-Thru™

Special Features

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts



HL36A

3" IC, Shallow New Construction, LED Housing

Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns. Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions and can be used in direct contact with insulation. Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter. Use where high efficiency, excellent light control and low aperture brightness are required.

Compatible Trims

TL3R TL3RMWRL TL3BBWF / TL3WBWF TL3PIN TL3PINMWWBRL TL3R2G TL3R2GMWRL TL3PR2GMW TL3R2GBBWF / TL3R2GWBWF TL3PIN2G

air

Features

Frame

- Galvanized steel plaster frame with integral bar hanger receivers
- · Setscrew provide positive horizontal locking
- Collar adjusts vertically to accommodate 1/2" to 7/8" thick ceilings and locks in position with (4) screws
- Use optional collar extender for 7/8" to 1-1/4" thick ceilings
- Integral gun sights facilitate the use of guide strings or laser lines
- Shipped with overspray protector installed

Housing

- Steel housing painted matte black for a visually dark interior
- Removable top allows service from above

Bar Hangers

- GOT NAIL! Gen 3 bar hangers adjust from 10-1/2" to 24" wide
- Pass thru feature allows shortening without removal
- Captive nail penetrates standard and engineered lumber
- Mounting flange levels platform with ceiling
- Integral clip attaches directly to tee-bar

Gaskets

Gaskets achieve restrictive airflow requirements without additional caulking

Adjustment Mechanism

- Rotates 360°, tilts 45° and locks in position maintaining any aiming angle
- Angle markings assist in repeatable settings
- Translating center beam optics aligns axis of primary reflector with aperture from nadir to 45°

Trim Retention

- Attached by (8) rare earth Neodymium magnets, holds trim securely to the ceiling
- Tether secures trim to housing during service or adjustment

LED Module

- LED array is field replaceable
- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Color accuracy within 3 SDCM and 90 CRI minimum
- Passive cooling achieves L70 at 50,000 hours

Primary Optic

- Precision molded optics deliver highly efficient and uniform patterns
- Various patterns are available and can be interchanged without tools

Media

- Integral media holder accepts up to (2) 2" diameter 3.0mm thick color filters or lens
- · Order color filters and lens separately

Trims

- Die cast aluminum trims are available in open, lens and lens wall wash styles
- Polymer non-conductive trim meets many local code requirements for 'dead front'
- · Physical and optical cutoff provides visual comfort
- Light trap eliminates spill light with flange
- Multiple finishes to match many décors
- Available in self-flanged or rimless styles with optional rimless adaptor accessory

Shielding

- Micro-prismatic lens standard with lens trims
- Hinged to allow rimless trim removal
- Order color filters and lens separately

Driver

- Field replaceable constant current driver provides noise free operation
- UNV 120-277VAC 50/60Hz input
- Continuous, flicker-free 1% dimming, available with LE and TE phase cut (at 120V only) and 0-10V analog control

Junction Box

- · Galvanized steel junction box with 18in3 internal volume
- Listed for (12) #12 AWG 90° C splice conductors
- (7) 1/2" conduit pry-outs positioned to allow straight conduit runs
- (3) Slide-N-Side™ non-metallic (NM) wire traps
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts mains voltage connections

Compliance

- Type IC inherently protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP44 certified with select trims
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES
 LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- ENERGY STAR[®] certified, reference certified light fixtures database

HL3 Round Trim Series

Use with HL36A Series Housings

TL3R Conical Reflector, Open, Self Flanged

Recessed 3-inch aperture LED downlight / • directional with field interchangeable optics provide various distribution patterns.

- Ideal for accent, task and general area lighting. • Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions. Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter
- Use where high efficiency, excellent light control and low aperture brightness are required.



TL3RH Semi-specular clear reflector and flange



TL3RMW Matte white reflector and flange

TL3RMWRLMW

and flange

Matte white reflector



TL3RMB Matte white reflector and flange



TI 3RRN Brushed nickel reflector and flange



TI 3RORR



Dimensions** A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]

Dimensions**

A: 3.37" [85.60mm]

H: .74" [18.88mm]

OD: 3.56" [90.42mm]



TL3RMWRL Conical Reflector, Open, Rimless

- Recessed 3-inch aperture LED downlight / • directional with field interchangeable optics provide various distribution patterns.
- · Ideal for accent, task and general area lighting.
- · Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions and
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required

TL3BBWF / TL3WBWF Conical Baffle, Open, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. • Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions. Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.

TL3PIN Round Pinhole w/Oculus, Open, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- · Ideal for accent, task and general area lighting.
- · Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- · Can be used in direct contact with insulation. · Trims are available in a range of finishes and
- can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



Matte black baffle, matte white flange



TI 3WRWF Matte white baffle, matte white flange



Dimensions**

an

A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]





TL3PINMWBB

Matte white flange, black oculus



Dimensions** A: 3.06" [77.67mm] H: .84" [21.23mm] OD: 4.36" [110.84mm]



TL3PINBNBB Brushed nickel flange,



TI 3PINMBBB Matte black flange, black oculus



TL3PINORBBB Oil rubbed bronze flange, black oculus

TL3PINMWWB

Matte white flange,









TL3PINMWWBRL Round Pinhole w/Oculus, Open, Rimless

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. • Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter
- Use where high efficiency, excellent light control and low aperture brightness are required.

Directional Lens

TL3R2G Conical Reflector, Diffuse Lens, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or •
- shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



Semi-specular clear reflector and flange



TL3PINMWWBRL

white oculus

Matte white flange,

TL3R2GMW Matte white reflector and flange

TI 3R2GMWRI

and flange

matte white reflector

TL3R2GMWRL Conical Reflector, Diffuse Lens, Rimless

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions. Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.

TL3PR2GMW Conical Polymer Reflector, Diffuse Lens, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting.
- Housing is airtight, suitable for 2x6 residential or ٠ shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless
- adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



TL3PR2GMW Matte white reflector and flange



TL3R2GHWF Semi-specular clear reflector and matte white flange



TL3R2GMB Matte white reflector and flange



TL3R2GBN Brushed nickel reflector and flange



Dimensions** A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]

Oil rubbed bronze reflector





TL3R2GORB

and flange

Dimensions** A: 3.37" [85.60mm] H: .74" [18.88mm] OD: 3.56" [90.42mm]



Dimensions** A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]

ans









air





HL3 Round Trim Series

Use with HL36A Series Housings

TL3R2GBBWF / TL3R2GWBWF Conical Baffle, Diffuse Lens, Self Flanged

TL3R2GBBWF

Matte black baffle,

matte white flange

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting.
 Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



TL3R2GWBWF Matte white baffle, matte white flange

Dimensi A: 3.22" [8



Dimensions** A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]

airs



- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting.
 Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.

0

TL3PIN2GBNBB Brushed nickel flange, black oculus



TL3PIN2GMBBB Matte black flange, black oculus



TL3PIN2GORBBB Oil rubbed bronze flange, black oculus



ł

TL3PIN2GMWWB Matte white flange, white oculus



A1

TL3PIN2GMWBB Matte white flange, black oculus

, 1	

Dimensions** A: 3.06" [77.67mm] H: .84" [21.23mm] OD: 4.36" [110.84mm]

TL3PIN2GMWWBRL Round Pinhole w/Oculus, Diffuse Lens, Rimless

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting.Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions.Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



TL3PIN2GMWWBRL Matte white flange, white oculus



Dimensions** A: 3.37" [85.60mm] H: .77" [19.63mm] OD: 3.56" [90.42mm]

89

HL3 Round Trim Series

Use with HL36A Series Housings

Lens Wall Wash ·····

TL3LWW6G Conical Angle Cut Lens Wall Wash, Self Flanged

Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.

- Ideal for accent, task and general area lighting.
 Housing is airtight, suitable for 2x6 residential or the light of the second seco
- shallow plenum commercial constructions.Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



TL3LWW6GH Semi-specular clear reflector and flange



TL3LWW6GHWF Semi-specular clear reflector and matte white flange



TL3LWW6GMW Matte white reflector and flange



air

Dimensions** A: 3.50" [88.91mm] H: .96" [24.45mm] OD: 4.36" [110.84mm]

TL3LWW6GMWRL Conical Angle Cut Lens Wall Wash, Rimless

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting.
 Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
 Trime an antibulation of the formation of the format
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



TL3LWW6GMWRL Matte white reflector and flange



Dimensions**

A: 3.36" [85.26mm] H: .87" [22.10mm] OD: 3.56" [90.42mm]

ar

HL36SA Series





HL36SA

3" IC, Square Shallow New Construction, LED Housing

Recessed 3-inch square aperture LED downlight / directional with field interchangeable optics provide various distribution patterns. Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions and can be used in direct contact with insulation. Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter. Use where high efficiency, excellent light control and low aperture brightness are required.

С

Special Features

IECC

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

ompa	tible	Trims
------	-------	-------

TLS3R	TLS3R2G
TLS3RMWRL	TLS3R2GMWRL
TLS3BBWF / TLS3WBWF	TLS3PR2GMW
TLS3PIN	TLS3R2GBBWF / TLS3R2GWBWF
TLS3PINMWWBRL	TLS3PIN2G

air 🛱

Features

Frame

- Galvanized steel plaster frame with integral bar hanger receivers
- Setscrew provide positive horizontal locking
- Collar adjusts vertically to accommodate 1/2" to 7/8"
- thick ceilings and locks in position with (4) screws Use optional collar extender for 7/8" to 1-1/4" thick ceilinas
- Integral gun sights facilitate the use of guide strings or laser lines
- · Shipped with overspray protector installed

Housing

- Steel housing painted matte black for a visually dark interior
- Removable top allows service from above

Bar Hangers

- GOT NAIL! Gen 3 bar hangers adjust from 10-1/2" to 24" wide
- · Pass thru feature allows shortening without removal
- · Captive nail penetrates standard and engineered lumber
- · Mounting flange levels platform with ceiling
- · Integral clip attaches directly to tee-bar

Gaskets

Gaskets achieve restrictive airflow requirements without additional caulking

Adjustment Mechanism

- Rotates 360°, tilts 45° and locks in position maintaining any aiming angle
- Angle markings assist in repeatable settings
- Translating center beam optics aligns axis of primary reflector with aperture from nadir to 45°

Trim Retention

- Attached by (8) rare earth Neodymium magnets, holds trim securely to the ceiling
- Tether secures trim to housing during service or adjustment

LED Module

- LED array is field replaceable
- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Color accuracy within 3 SDCM and 90 CRI minimum
- · Passive cooling achieves L70 at 50,000 hours

Primary Optic

- Precision molded optics deliver highly efficient and uniform patterns
- Various patterns are available and can be interchanged without tools

Media

- Integral media holder accepts up to (2) 2" diameter 3.0mm thick color filters or lens
- Order color filters and lens separately

Trims

- Die cast aluminum trims are available in open, lens and lens wall wash styles
- Polymer non-conductive trim meets many local code requirements for 'dead front'
- Physical and optical cutoff provides visual comfort
- Light trap eliminates spill light with flange ٠
- Multiple finishes to match many décors
- Available in self-flanged or rimless styles with optional rimless adaptor accessory

Shielding

- · Micro-prismatic lens standard with lens trims
- · Hinged to allow rimless trim removal

Driver

- Field replaceable constant current driver provides noise free operation
- UNV 120-277VAC 50/60Hz input
- Continuous, flicker-free 1% dimming, available with LE and TE phase cut (at 120V only) and 0-10V analog control

Junction Box

- · Galvanized steel junction box with 18in3 internal volume
- Listed for (12) #12 AWG 90° C splice conductors
- (7) 1/2" conduit pry-outs positioned to allow straight conduit runs
 - (3) Slide-N-Side[™] non-metallic (NM) wire traps
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts mains voltage connections

Compliance

- · Type IC inherently protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP44 certified with select trims
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- ENERGY STAR® certified, reference certified light fixtures database

91

HL3 Square Trim Series

Use with HL36SA Series Housings

TLS3R Square Reflector, Open, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. • Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions. Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- · Use where high efficiency, excellent light control and low aperture brightness are required.



TLS3RH TI S3RHWF Semi-specular clear reflector Semi-specular clear reflector and flange



TLS3RMW Matte white reflector and flange

TLS3RMWRL

and flange

Matte white reflector



TLS3RMB Matte white reflector and flange



TLS3RBN Brushed nickel reflector and flange



01110

OП



Oil rubbed bronze reflector

TI S3RORR

and flange

A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]

Dimensions**

A: 3.44" [87.41mm]

H: .74" [18.88mm]

OD: 3.56" [90.42mm]



Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.

TLS3RMWRL Square Reflector, Open, Rimless

- · Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions. Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.

TLS3BBWF / TLS3WBWF Square Baffle, Open, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions. Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



TI S3RRWF Matte black baffle, matte white flange



TI S3WRWF Matte white baffle, matte white flange





air

A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]

TLS3PIN Square Pinhole w/Oculus, Open, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting.
- Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



TLS3PINBNBB Brushed nickel flange, black oculus



TI S3PINMBBB Matte black flange, black oculus



Oil rubbed bronze flange, black oculus



Matte white flange,





TLS3PINMWBB

black oculus

Matte white flange,

H: .82" [20.83mm] OD: 4.36" [110.84mm]

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



HL3 Square Trim Series

Use with HL36SA Series Housings

TLS3PINMWWBRL Square Pinhole w/Oculus, Open, Rimless

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions. Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter
- Use where high efficiency, excellent light control and low aperture brightness are required.

Directional Lens

TLS3R2G Conical Reflector, Diffuse Lens, Self Flanged

TLS3R2GMWRL Square Reflector, Diffuse Lens, Rimless

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or •
- shallow plenum commercial constructions.
- Can be used in direct contact with insulation
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.

Recessed 3-inch aperture LED downlight /

shallow plenum commercial constructions.

Can be used in direct contact with insulation.

Trims are available in a range of finishes and can be installed rimless with an optional rimless

Use where high efficiency, excellent light control and low aperture brightness are required.

provide various distribution patterns.

adapter.

directional with field interchangeable optics

Ideal for accent, task and general area lighting.

Housing is airtight, suitable for 2x6 residential or



and flange

TLS3R2GH

TLS3PINMWWBRL

Matte white flange,

white oculus



and flange

TLS3R2GMWRL

and flange

matte white reflector

Semi-specular clear reflector



TLS3R2GMB Matte white reflector and flange



Brushed nickel reflector and flange





an

01110 ΟD

Dimensions** A: 3.44" [87.41mm] OD: 3.56" [90.42mm]



H: .74" [18.88mm]

ans

93

OD

Dimensions** A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]

TLS3PR2GMW Square Polymer Reflector, Diffuse Lens, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting.
- Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- · Can be used in direct contact with insulation. Trims are available in a range of finishes and
- can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



Matte white reflector and flange









Dimensions**

A: 3.39" [86.20mm]

H: .84" [21.29mm]

OD: 3.56" [90.42mm]





TLS3R2GBN

TLS3R2GORB

TLS3R2GBBWF / TLS3R2GWBWF Square Baffle, Diffuse Lens, Self Flanged

Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.

- Ideal for accent, task and general area lighting. · Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required.



TLS3R2GBBWF Matte black baffle, matte white flange

TLS3PIN2GBNBB

TLS3PIN2GMBBB Matte black flange, black oculus

black oculus

Brushed nickel flange,



Matte white baffle, matte white flange

Dimensions** A: 3.22" [81.67mm] H: .77" [19.43mm] OD: 4.36" [110.84mm]

air



- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions. Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required



TLS3PIN2GORBBB Oil rubbed bronze flange, black oculus



TLS3PIN2GMWWB Matte white flange, white oculus





TLS3PIN2GMWBB Matte white flange, black oculus



Dimensions** A: 3.38" [85.86mm] H: .82" [20.83mm] OD: 4.36" [110.84mm]

TLS3PIN2GMWWBRL Square Pinhole w/Oculus, Diffuse Lens, Rimless

- Recessed 3-inch aperture LED downlight / • directional with field interchangeable optics provide various distribution patterns.
- · Ideal for accent, task and general area lighting. Housing is airtight, suitable for 2x6 residential or • shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and • can be installed rimless with an optional rimless adapter
- Use where high efficiency, excellent light control and low aperture brightness are required





Dimensions** A: 3.39" [86.20mm] H: .84" [21.29mm] OD: 3.56" [90.42mm]

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



HL3 Square Trim Series

Use with HL36SA Series Housings

Lens Wall Wash

TLS3LWW6G Square Angle Cut Lens Wall Wash, Self Flanged

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
- Ideal for accent, task and general area lighting.Housing is airtight, suitable for 2x6 residential or
- shallow plenum commercial constructions.Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required



.

TLS3LWW6GH Semi-specular clear reflector and flange



.



TLS3LWW6GMW Matte white reflector and flange



alí

Dimensions** A: 3.48" [88.42mm] OD: 4.36" [110.84mm]

TLS3LWW6GMWRL Square Angle Cut Lens Wall Wash, Rimless

- Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns.
 Ideal for accent task and general area lighti
- Ideal for accent, task and general area lighting.
 Housing is airtight, suitable for 2x6 residential or shallow plenum commercial constructions.
- Can be used in direct contact with insulation.
- Trims are available in a range of finishes and can be installed rimless with an optional rimless adapter.
- Use where high efficiency, excellent light control and low aperture brightness are required



TLS3LWW6GMWRL Matte white reflector and flange



Dimensions**

ar

A: 3.33" [84.53mm] H: .87" [22.10mm] OD: 3.56" [90.42mm]

```
**Key: A: Luminous Aperture, H: Height, ID: Trim Inside Diameter, OD: Trim Outside Diameter
```

H457ICAT1E





4" IC, Air-Tite, Shallow New Construction, LED Housing

The Halo H4 LED is a family of 4" aperture recessed downlight H457 series of housings designed for exclusive use with Halo EL406, ELG406, ELSG406 series LED light engines and compatible 4" TL4 and TLS4 LED trims. Halo H4 LED housings have LED drivers that offer dimming as a standard feature. This is an insulated ceiling* Air-Tite[™] housing offering 120 volt dimming capability. The H4 LED series offers high quality downlighting along with high efficacy - the result being great lighting and significant energy savings.

Features

Housing

- Enclosure of formed aluminum construction
- Openings are gasketed Air-Tite
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Plaster Frame

- · Galvanized steel die-formed construction
- The collar can be removed from plaster frame to provide access to the junction box
- Collar adjusts for ceilings up to 1-1/4" thick
- Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
 - Air-Tite aperture gasket is pre-installed
 - · Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

5-3/8" [136mm] outer dimension 4-1/4" 1/2" [13mm] -[108mm]



Special Features

Pass-N-Thru[™] bars

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts





Compatible Light Engines

EL406927	ELG406927	ELSG406927
EL406930	ELG406930	ELSG406930
EL406935	ELG406935	ELSG406935
EL406940	ELG406940	ELSG406940

8-1/2 [216mm] 6

[152mm]

Compatible Trims

TL402	TL409	TL411	
TL403	TL410	TL422	
TL408			

LED Light Engine Connection

- LED connector is a non-screw base connector offering easy installation with the H4 LED EL406, ELG406, ELSG406 series LED light engines
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (see LED module specification)

LED Driver

- · LED dimmable driver mounts in the junction box.
- Driver is a 120 volt, high efficiency, electronic power supply providing low voltage power to EL series LED light engines
- Driver meets FCC EMI/RFI consumer level limits for use in residential and commercial installations
- Driver features high power factor and low THD and has integral thermal protection in the event of over temperature or internal failure
- · If dimming is not required the fixture can be operated from a standard wall switch

Dimming

- Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimmers with low end trim adjustment offer greater assurance of achieving 5% level.
- Consult dimmer manufacturer for compatibility and conditions of use (Note, some dimmers require a neutral in the wallbox)

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- cULus Listed for wet location,
- covered ceiling, with select trims cULus Listed for direct contact with
- insulation* and combustible material
- Use with designated HALO LED systems for ENERGY STAR® certification
- Can be used for State of California Title 24 high efficacy luminaire compliance with EL series LED light engines
- Can be used for International Energy Conservation Code (IECC) high efficacy luminaire compliance
- · Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

*Not to be used in direct contact with spray foam insulation (consult NEMA LSD57-2013)

H457ICAT1E Energy Data

H4 Series LED (Values at non-dimming line voltage)		
Minimum Starting Temp: -30°C (-22°F)		
EMI/RFI: FCC Title 47 CFR, Part 18, (Consumer)		
Sound Rating: Class A standards		
Input Voltage: 120V		
Power Factor: >0.90		
Input Frequency: 50/60Hz		
THD: <20%		
Input Power: 13W		
Input Current: 121mA		
Driver Compliance: UL6950, LPS rated		



96

H457RICAT1E



H457RICAT1E

4" IC, Air-Tite, Shallow Remodel, LED Housing

The Halo H4 LED is a family of 4" aperture recessed downlight H457 series of housings designed for exclusive use with Halo EL406, ELG406, ELSG406 series LED light engines and compatible TL4 and TLS4 LED trims. Halo H4 LED housings have LED drivers that offer dimming as a standard feature. This is an insulated ceiling*, Air-Tite[™], remodel housing offering 120 Volt dimming capability. The H4 LED series offers high quality downlighting along with high efficacy – the result being great lighting and significant energy savings.

Features

Housing

Single wall formed aluminum construction. Openings are gasketed for Air-Tite installation. 5-1/2" height allows use in shallow joist construction. Air-Tite aperture gasket is pre-installed.

Remodel Arm

Spring steel construction designed for ease of installation and ceiling support of LED driver

Remodel Springs

Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling material

Includes:

- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)

LED Light Engine Connection

- LED connector is a non-screw base connector offering easy installation with the H4 LED EL406, ELG406, ELSG406 series LED light engines
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specification)

LED Driver

- LED dimmable driver mounts in the junction box
- Driver is a 120 Volt, high efficiency, electronic power supply providing low voltage power to EL series LED light engines
- Driver meets FCC EMI/RFI consumer level limits for use in residential and commercial installations
- Driver features high power factor and low THD and has integral thermal protection in the event of over temperature or internal failure
- If dimming is not required the fixture an be operated from a standard wall switch

Dimming

- Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimmers with low end trim adjustment offer greater assurance of achieving 5% level.
- Consult dimmer manufacturer for compatibility and conditions of use (Note, some dimmers require a neutral in the wallbox)

OR

LED Adjustable

Gimbal and Light Engine





Special Features

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts



Compatible	Light	Engines
------------	-------	---------

EL406927	ELG406927	ELSG406927
EL406930	ELG406930	ELSG406930
EL406935	ELG406935	ELSG406935
EL406940	ELG406940	ELSG406940

Compatible Trims

TL402	TL409	TL411
TL403	TL410	TL422
TL408		

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for direct contact with insulation and combustible material
- Use with designated HALO LED systems for ENERGY STAR[®] certification
- Can be used for State of California Title 24 high efficacy luminaire compliance with EL series LED light engines
- Can be used for International Energy Conservation Code (IECC) high efficacy luminaire compliance
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.

*Not to be used in direct contact with spray foam insulation (consult NEMA LSD57-2013)

H457RICAT1E Energy Data

H4 Series LED (Values at non-dimming line voltage)		
Minimum Starting Temp: -30°C (-22°F)		
EMI/RFI: FCC Title 47 CFR, Part 18, (Consumer)		
Sound Rating: Class A standards		
Input Voltage: 120V		
Power Factor: >0.90		
Input Frequency: 50/60Hz		
Input Power: 13W		
Input Current: 120mA		
Driver Compliance: UL8750, Class II rated		



H457TATE010



H457TATE010

4" Non-IC, Shallow New Construction, Dimmable LED Housing

The Halo H4 LED is a family of 4" aperture recessed downlight H457 series of housings designed for exclusive use with Halo EL406, ELG406, ELSG406 series LED light engines and compatible 4" TL4 and TLS4 LED trims. Halo H4 LED housings have integral LED drivers that offer dimming as a standard feature. This is a Non-IC, Air-Tite[™] housing for non-insulated ceiling installations, universal voltage 120V-277V input, and dimming with either 120V phase control dimmers, or 0-10V DC control systems. The H4 LED series offers high quality downlighting along with high efficacy – the result being great lighting and significant energy savings.

Features

Housing

- Single wall die-formed construction
- Openings are gasketed

Plaster Frame

- · Galvanized steel die-formed construction
- Housing can be removed from plaster frame for access to junction box
- Housing adjusts for ceilings up to 1" thickness
- Plaster frame features include:
- Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- · Cutouts for easily crimping hanger bars in position
- · Air-Tite aperture gasket is pre-installed
- · Halo identity embossed on plaster frame

Includes:

98

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

LED Light Engine Connection

- LED connector is a non-screw base connector offering easy installation with the H4 LED EL406, ELG406, ELSG406 series LED light engines
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specification)

LED Driver

- LED dimmable driver mounts to the housing junction box
 Driver is a 120V-277V universal voltage, high efficiency, electronic power supply providing low voltage power to EL series LED light engines
- Driver meets FCC EMI/RFI consumer level limits for use in residential and commercial installations
- Driver features high power factor and low THD, and has integral thermal protection in the event of over temperature or internal failure
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming - Phase Control

Designed for continuous dimming to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note, some dimmers require a neutral in the wallbox)

Dimming - 0-10V

- Dimmable to 10% with compatible 0-10V DC low voltage dimmers
- 0-10V DC dimmers operate using two low voltage dimming wires (color coded violet and gray). The low voltage dimming wires are separate from the 120V AC or 277V AC power.
- Switching on/off is controlled via the line voltage (120V AC or 277V AC) power, and dimming is controlled via the 2-wire 0-10V DC low voltage wiring





Special Features

Pass-N-Thru[™] bars

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts



Compatible Light Engines

EL406927	ELG406927	ELSG406927
EL406930	ELG406930	ELSG406930
EL406935	ELG406935	ELSG406935
EL406940	ELG406940	ELSG406940

Compatible Trims

TL402	TL409	TL411	
TL403	TL410	TL422	
TL408			

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- cULus Listed for wet location, covered ceiling, with select trims
- For non-insulated ceilings. If ceiling insulation is present, it must be kept 3 inches from all sides of housing.
- Use with designated HALO LED systems for ENERGY STAR[®] certification
- Can be used to comply with State of California Title 24 non-residential lighting controls requirements as part of an LED luminaire
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

H457TATE010 Energy Data

H4 Series LED (Values at non-dimming line voltage)		
Minimum Starting Temp: -30°C (-22°F)		
EMI/RFI: FCC Title 47 CFR, Part 18, (Consumer)		
Sound Rating: Class A standards		
Input Voltage: 120V-277V		
Power Factor: >0.90		
Input Frequency: 50/60Hz		
THD: <25%		
Input Power: 13W		
Input Current: 121mA		
Driver Compliance: UL8750, Class II rated		



H457RTATE010







4" Non-IC, Shallow Remodel, Dimmable LED Housing

The Halo H4 LED is a family of 4" aperture recessed downlight H457 series of housings designed for exclusive use with Halo EL406, ELG406, ELSG406 series LED light engines and compatible 4" TL4 and TLS4 LED trims. Halo H4 LED housings have integral LED drivers that offer dimming as a standard feature. This is a Non-IC, Air-Tite™ remodel housing designed for non-insulated ceiling installations, universal voltage 120V-277V input, and dimming with either 120V phase control dimmers, or 0-10V DC control systems. The H4 LED series offers high quality downlighting along with high efficacy - the result being great lighting and significant energy savings.

[121 mm]-





Special Features

Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Light Engines				
EL406927	ELG406927	ELSG406927		
EL406930	ELG406930	ELSG406930		
EL406935	ELG406935	ELSG406935		
EL406940	ELG406940	ELSG406940		

Compatible Trims

TL402	TL409	TL411
TL403	TL410	TL422
TL408		

Features

Housing

Single wall aluminum housing. Openings are gasketed for Air-Tite installation. 5-1/2" height allows use in shallow joist construction. Air-Tite aperture gasket is pre-installed.

Remodel Arm

Spring steel construction designed for ease of installation and ceiling support of LED driver

Remodel Springs

Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling material

Includes:

- Air-Tite[™] code compliant (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)

LED Light Engine Connection

- LED connector is a non-screw base connector offering easy installation with the H4 LED EL406, ELG406, ELSG406 series LED light engines
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specification)

LED Driver

- LED dimmable driver mounts to the housing junction box
- ٠ Driver is a 120V-277V universal voltage, high efficiency, electronic power supply providing low voltage power to EL series LED light engines
- Driver meets FCC EMI/RFI consumer level limits for use in residential and commercial installations
- Driver features high power factor and low THD and has integral thermal protection in the event of over temperature or internal failure
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming - Phase Control

Designed for continuous dimming to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note, some dimmers require a neutral in the wallbox)

Dimming - 0-10V

- Dimmable to 10% with compatible 0-10V DC low voltage dimmers
- 0-10V DC dimmers operate using two low voltage dimming wires (color coded violet and gray). The low voltage dimming wires are separate from the 120V AC or 277V AC power.

Ċ

Switching on/off is controlled via the line voltage (120V AC or 277V AC) power, and dimming is controlled via the 2-wire 0-10V DC low voltage wiring

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- cULus Listed for wet location,
- covered ceiling, with select trims Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate
- tested at a 1.57 psf (75 Pa) pressure differential Use with designated HALO LED systems for ENERGY STAR® certification
- Can be used to comply with State of California Title 24 non-residential lighting controls requirements as part of an LED luminaire
- For non-insulated ceilings. If ceiling insulation is present, it must be kept 3 inches from all sides of housing.

H457RTATE010 Energy Data

H4 Series LED (Values at non-dimming line voltage)		
Minimum Starting Temp: -30°C (-22°F)		
EMI/RFI: FCC Title 47 CFR, Part 15, (Consumer)		
Sound Rating: Class A standards		
Input Voltage: 120V-277V		
Power Factor: >0.90		
Input Frequency: 50/60Hz		
THD: <25%		
Input Power: 13W		
Input Current: 121mA		
Driver Compliance: UL8750, Class II rated		











H457TCPE010





EL406935

EL406940

H457TCPE010

4" Non-IC, New Construction, Dimmable LED Housing, **Chicago Plenum**

The Halo H4 LED is a family of 4" aperture recessed downlight H457 series of housings designed for exclusive use with Halo EL406. ELG406, ELSG406 series LED light engines and compatible 4" TL4 and TLS4 LED trims. Halo H4 LED housings have integral LED drivers that offer dimming as a standard feature. This is a Non-IC, Air-Tite™ housing for non-insulated Chicago Plenum rated installations, universal voltage 120V-277V input, and dimming with either 120V phase control dimmers, or 0-10V DC control systems. The H4 LED series offers high quality downlighting along with high efficacy - the result being great lighting and significant energy savings.

p

Got Nail![™] bar hangers Pass-N-Thru[™] bars Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Special Features

Compatible Light Engines				
EL406927	ELG406927	ELSG406927		
EL406930	ELG406930	ELSG406930		
EL406935	ELG406935	ELSG406935		

ELG406940

Compatible Trims

TL402	TL409	TL411	
TL403	TL410	TL422	
TL408			

ELSG406940

Features

Housing

- Single wall die-formed construction
- Constructed and gasketed to meet Chicago CCEA requirements
- Sealed flex connection from junction box to housing for Chicago Plenum rating
- Openings are gasketed for Air-Tite installation (in Non-IC ceilings)

Plaster Frame

- Galvanized steel die-formed construction
- Housing can be removed from plaster frame for access to junction box
- Housing adjusts for ceilings up to 1-1/4" thickness
- · Plaster frame features include: Patented regressed locking screw positioned for
 - securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
- Air-Tite aperture gasket is pre-installed
- · Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

H4 LED Lighting System



- LED connector is a non-screw base connector offering easy installation with the H4 LED 2nd generation EL406, ELG406, ELSG406 series LED light engines
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specification)

LED Driver

- · LED dimmable driver mounts to the housing junction box
- Driver is a 120V-277V universal voltage, high efficiency, electronic power supply providing low voltage power to EL series LED light engines
- Driver meets FCC EMI/RFI consumer level limits for use in residential and commercial installations
- Driver features high power factor and low THD and has integral thermal protection in the event of over temperature or internal failure
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming - Phase Control

Designed for continuous dimming to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note, some dimmers require a neutral in the wallbox)

Dimming - 0-10V

Dimmable to 10% with compatible 0-10V DC low voltage dimmers



• 0-10V DC dimmers operate using two low voltage dimming wires (color coded violet and gray). The low voltage dimming wires are separate from the 120V AC or 277V AC power.

Switching on/off is controlled via the line voltage (120V AC or 277V AC) power, and dimming is controlled via the 2-wire 0-10V DC low voltage wiring

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Meets City of Chicago Plenum requirements
- For non-insulated ceilings. If ceiling insulation is present, it must be kept 3 inches from all sides of housing
- Use with designated HALO LED systems for ENERGY STAR® certification
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- Can be used to comply with The State of California Title 24 non residential lighting controls as part of an LED luminaire

H457TCPE010 Energy Data

H4 Series LED (Values at non-dimming line voltage)		
Minimum Starting Temp: -30°C (-22°F)		
EMI/RFI: FCC Title 47 CFR, Part 18, (Consumer)		
Sound Rating: Class A standards		
Input Voltage: 120V-277V		
Power Factor: >0.90		
Input Frequency: 50/60Hz		
THD: <25%		
Input Power: 13W		
Input Current: 121mA		
Driver Compliance: UL8750, Class II rated		

H4 LED Series Light Engine

EL4069xx





EL4069xx

4" LED Light Engine

The Halo H4 LED is a family of 4" aperture recessed downlights with H457 series housings designed for use with Halo EL406 series LED light engines and compatible TL4 and TLS4 series LED trims. Halo H4 LED is a three part system: EL406 light engines, with TL4/TLS4 trims and H457 housings. H4 LED features 90 CRI color rendering index and offers a superior optical design that yields productive beam lumens, good cutoff and low glare.

Compatible Housings



Compatible Trims

j-					
H457ICAT1E H457RICAT1E	H457TATE010 H457RTATE010	TL402 TL403	TL409 TL410	TL411 TL422	
	H457TCPE010	TL408			

Features

Upper Heat Sink

- Durable extruded aluminum construction
- Conducts heat away from the LED keeping the junction temperatures below specified maximums, even when installed in insulated ceilings

Lower Heat Sink

- Durable die-cast aluminum construction
- Precision keyed flange designed to lock with matching keyed slots in H4 trim rings
- Works in conjunction with the upper heat sink for heat conduction away from the LED

Friction Blades:

- Precision formed stainless steel spring blades provide retention of the EL406 series of light engines in the H457 series housings
- · Friction blade design allows the light engine to be installed in any position within the housing aperture (360 degrees)

LED Connection

- LED connector is non-screw base offering easy installation with the H457 series housings
- · LED connector is compliant with high efficacy luminaire code requirements as a non-screw base socket
- Separate grounding cable included on the module for attachment to the housing during installation

Color Specification & Quality Standards

- Halo employs a tight chromaticity specification and LED color binning process to ensure LED color uniformity, sustainable Color Rendering Index (CRI) and Correlated Color Temperature (CCT) consistency over the useful life of the LED
- Halo H4 LED chromaticity specification is 3 SDCM which exceeds ENERGY STAR $^{\otimes}$ color standards (as per ANSI 78.377)
- Every Halo LED module is quality tested and performance measured on the production line, and serialized to register lumens, wattage, CRI and CCT
- Halo LED's serialized testing and measurement process further ensures color and lumen consistency to meet stringent lighting specifications and exceed ENERGY STAR® and State of California standards

LED

- Correlated Color Temperature (CCT) 2700°K, 3000°K, 3500°K, 4000°K*
- Color Rendering Index (CRI): 90 (R9 > 50)
- LED package consisting of an engineered array of multiple LEDs to create one virtual source, for a productive "cone of light"
- Lumen maintenance L70 at 50.000 hours
- 450-900 lumens, range dependent on CCT and trim*
- Designed for interchangeable trim choices, with selection from multiple reflector, baffle, and lens trim options

Compliance

- Use with designated HALO LED systems for ENERGY STAR® certification
- Can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- International Energy Conservation Code IECC high efficacy requirements when used with designated LED trims
- LED emits no ultraviolet and only minimal infrared wavelengths
- RoHS compliant
- Wet location listed, protected ceiling with H4 lensed downlight trims
- Electrical/energy data refer to H457 housings (LED driver is integral to housing)

Selection of Light Engine

Model Number	Nominal	ССТ	
EL406927	2700		2700K
			27001
EL406930	3000		3000K
			30001
EL406935	3500		3500K
EL406940	4000		4100K
*Trim type and color tempera the delivered lumen value. Re			5000K
specification sheets and pho			30001
files at www.cooperlighting.co	om.		6500K
			NUCCO







H4 LED Series Trims

Use with EL4069xx Light Engines

TL402 Solite® Regressed Lens Reflector

- Precision formed aluminum reflector
- Die cast trim ring
- Standard trim ring provides clearance for remodeler flange and gasket
- Trim and gasket provides Air-Tite[™] installation
- Solite® lens high-clarity low-iron glass for high-lumen transmission and diffusion of source brightness
- Wet location listed, covered ceilings
- Compatible with optional TL400 designer trim rings •

TL403 Solite® Regressed Lens Baffle



TL402SCS Specular Clear Reflector, White Trim



Satin Nickel Reflector, Satin Nickel Trim



TL402SBKS Specular Black Reflector, White Trim



TL402TBZS Tuscan Bronze Reflector, Tuscan Bronze Trim



TL402WHS White Reflector, White Trim

ų.	

TL402HS

Haze Reflector, White Trim

Dimensions** A: 3-3/8" [86mm] H: 1-3/4" [43mm] OD: 5" [129mm]

TL402SNS

TL403WBS

White Baffle, White Trim



TL403BBS Black Baffle, White Trim



Dimensions** A: 3-3/8" [86mm] H: 1-3/4" [43mm] OD: 5" [129mm]

Trim and gasket provides Air-Tite[™] installation Solite® lens high-clarity low-iron glass for

Standard trim ring provides clearance for

high-lumen transmission and diffusion of source brightness

Precision formed aluminum baffle

remodeler flange and gasket

Die cast trim ring

•

- Wet location listed, covered ceilings
- Compatible with optional TL400 designer trim rings ٠



- Precision formed aluminum baffle ٠
- Die cast trim ring
- Standard trim ring provides clearance for remodeler flange and gasket
- Trim and gasket provides Air-Tite[™] installation Solite® lens high-clarity low-iron glass for high-lumen transmission and diffusion of
- source brightness Wet location listed, covered ceilings



TL408WHWB White Baffle, White Trim



TL408SNBB Black Baffle, Satin Nickel Trim



TL408TBZBB Black Baffle, Tuscan Bronze Trim

air



Dimensions** A: 3-3/8" [86mm] H: 1-3/4" [43mm] OD: 5" [129mm]

TL409 Wall Wash Reflector with Diffuse Dome Lens

- Precision formed aluminum reflector •
- Die cast trim ring
- Standard trim ring provides clearance for remodeler flange and gasket
- Polymer (plastic) diffusing dome lens
- Wet location listed, covered ceilings
- Trim and gasket provides Air-Tite[™] installation
- Compatible with optional TL400 designer trim rings
- · High-reflectance, specular wall wash kick reflector



TL409WW Semi-Specular Clear Reflector, White Trim Specular Kick Reflector



TL409WHWW White Reflector, White Trim Specular Kick Reflector



Dimensions** A: 3-3/8" [86mm]

H: 1-3/4" [43mm] OD: 5" [129mm]

Solite® is a registered trademark of AGC Flat Glass North America

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



H4 LED Series Trims Use with EL4069xx Light Engines

TL410 Deep Regressed Reflector with Diffuse Dome Lens

- Precision formed aluminum reflector •
- Die cast trim ring ٠
- Standard trim ring provides clearance for remodeler flange and gasket
- Trim and gasket provides Air-Tite[™] installation
- · Polymer (plastic) diffusing dome lens
- Wet location listed, covered ceilings
- · Compatible with optional TL400 designer trim rings







TL410WH

White Reflector, White Trim



TI 410TR7 Tuscan Bronze Reflector, Tuscan Bronze Trim



TL410SBK Specular Black Reflector, White Trim



Dimensions** A: 3-3/8" [86mm] H: 1-3/4" [43mm] OD: 5" [129mm]

TL411 Deep Regressed Baffle Trims with Diffuse Dome Lens

- Precision formed aluminum baffle
- Die cast trim ring
- Standard trim ring provides clearance for remodeler flange and gasket
- Trim and gasket provides Air-Tite[™] installation
- · Wet location listed, covered ceilings
- Compatible with optional TL400 designer trim rings





Black Baffle, White Trim





Dimensions** A: 3-3/8" [86mm] H: 1-3/4" [43mm] OD: 5" [129mm]





Dimensions** A: 3-3/8" [86mm] H: 1-3/4" [43mm] OD: 5" [129mm]

TL400 Designer Trim Rings				Showerlight
 Optional accessory Replaces standard ring included with TL4 round trims Die cast trim ring 	\mathbf{O}	C		
 Thin tapered profile provides subtle ceiling appearance (0.120" at OD and 0.180" at ID) 	TL400PC Polished Chrome Trim	TL400SBK Black Trim	TL400WH White Trim Ring	TL400SN Satin Nickel Trim Ring
Compatibility TL402 TL409 TL411 TL403 TL410	TL400TBZ Tuscan Bronze Trim			Dimensions** ID: 3-3/8" [86mm] OD: 5-1/8" [130mm]

Satin Nickel Trim

Satin Nickel Reflector,

White Baffle, White Trim

White Trim

TI 410SN

- Polymer (plastic) diffusing dome lens

TL422 "Dead-Front" Polymer Shower Baffle with Prismatic Lens

- ٠ Precision formed polymer (plastic) baffle and trim ring
- Prismatic, clear flat polymer (plastic) lens
- Standard trim ring provides clearance for remodeler flange and gasket
- Shower trim front is non-electrically conductive "dead-front"
- Trim and gasket provides Air-Tite[™] installation
- · Wet location listed, covered ceilings



TL422PS White Plastic Baffle, Trim Ring and Prismatic Plastic Lens

H4 LED Series Adjustable/Light Engine

ELG4069xx & ELSG4069xx



Features

Upper Heat Sink

Durable aluminum construction

 Conducts heat away from the LED keeping the junction temperatures below specified maximums, even when installed in insulated ceiling housings

Gimbal

- Precision designed fit and finish
- Die-cast aluminum with snap-in front loading ring allowing interchange of beam forming reflectors
- Gimbal front ring holds one lens media. Clear glass lens is included. Optional lens media such as L111
- soft focus may be used in place of clear glass lens.
 35° tilt adjustment with friction fit to heat sink
- Smooth travel from nadir to 35°
- Works with the upper heat sink for thermal conduction away from the LED

Friction Blades:

- Precision formed stainless steel spring blades provide retention of the EL406 series of light engines in the H457 series housings
- Friction blade design allows the light engine to be installed in any position within the housing aperture (360 degrees)

LED Connection

- LED connector is non-screw base offering easy installation with the H457 series housings
- LED connector is compliant with high efficacy luminaire code requirements as a non-screw base socket
- Separate grounding cable included on the module for attachment to the housing during installation

H4 LED Lighting System



Optics

- Three beam distribution options with interchangeable round beam forming reflectors
- Gimbal is supplied with 25° reflector pre-installed
 Reflector options: 25°, 35°, 50° beam angle order (TL412RK kit)
- Clear glass cover lens included with gimbal. One optional accessory lens may be used in place of clear lens.
- Reflector and lens are accessible behind the gimbal's snap-in front ring

Optical Accessory Reflector Kit – TL412RK

- Includes all three reflector options • 25° beam angle reflector (one included with gimbal)
- 35° beam angle reflector
- 55 Dealli aligie reflecti
 E0° beem angle reflecti
- 50° beam angle reflector

LED Adjustable

Gimbal and Light Engine

Color Specification & Quality Standards

- LED is a chip on board design consisting of a multiple LED package with proximity phosphor coating to create one virtual white light source for a productive "cone of light"
- Halo employs a tight chromaticity specification and LED color binning process to ensure LED color uniformity, sustainable Color Rendering Index (CRI) and Correlated Color Temperature (CCT) consistency over the useful life of the LED
- Halo H4 LED chromaticity specification is 3 SDCM which exceeds ENERGY STAR[®] color standards (as per ANSI 78.377)
- Every Halo LED module is quality tested and performance measured on the production line, and then serialized to register lumens, wattage, CRI and CCT

LED

- Correlated Color Temperature (CCT): 2700°K, 3000°K, 3500°K, 4000°K*
- Color Rendering Index (CRI): 90 (R9 > 50)
- · LED emits no ultraviolet and minimal infrared wavelengths
- 700-930 nominal lumens, dependent on CCT and trim*
- Lumen maintenance L70 at 50,000 hours

Compliance

- Use with designated HALO LED systems for ENERGY STAR[®] certification
- Can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- International Energy Conservation Code (IECC) high efficacy requirements when used with designated LED trims
- RoHS compliant
- Damp location listed with H457 LED housings
- Electrical/Energy Data refer to H457 LED housings
 (LED driver is integral to housing)

Selection of Gimbal Light Engine

Model Number	Nominal CCT		
ELG406927 • ELSG406927	2700		2700K
ELG406930 • ELSG406930	3000		3000K
ELG406935 • ELSG406935	3500		3500K
ELG406940 • ELSG406940	4000		4100K
*Trim type and color temperature determines the delivered lumen value. Refer to specification sheets and photometric files at www.cooperlighting.com.			5000K
			6500K

OR

HL6 LED AllSlope Slope Ceiling Solutions

Featuring unique interchangeable beam-forming optics, full range dimming and multiple color temperatures and trim options, the Halo AllSlope LED downlight system is specifically designed for slope ceiling applications with pitch aiming from 2/12 (10°) to 12/12 (45°). The innovative design allows the LED light engine full adjustment capability so it can be aimed straight down in accordance with the ceiling pitch, resulting in outstanding performance and appearance. The three piece system consists of a choice of a 6" aperture housing, available in 1200 series or 1800 series, LED light engines with three interchangeable optics and a trim selection from a full line of compatible trims including reflectors, baffles and lens choices. The high-efficiency, energy-saving solution provides up to 73% in energy savings with virtually no maintenance for residential, hospitality, retail and institutional needs.

AllSlope LED IC Housing

HL612ICAT



HL612ICAT - HLM69xx

6" IC, Air-Tite, New Construction, LED Housing, 120V - 277V

Recessed 6" sloped ceiling LED ICAT housing for insulated ceilings* from 2/12 to 12/12 pitch. The socket aiming mechanism tilts the lamp straight down regardless of ceiling pitch. Rotational collar allows trim alignment of up to 20 degree rotation. The HL612 system consists of 1) housing with integral LED driver. 2) high efficacy LED light engine with a selection of beam-forming lenses, and 3) slope trim. Housing is suitable for residential or commercial installations in insulated ceilings* and features Air-Tite code compliant construction.



Special Features

Pass-N-Thru[™] bars

Compatible LED Light Engines & Trims



Features

Housing

- Single wall square aluminum housing construction
- Sealed and gasketed for Air-Tite ASTM E283 compliance
- Shipped with overspray protector installed
- Mechanism can be removed from the plaster frame to provide access to the junction box

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness.
- Regressed locking screw for securing hanger bars
- Cutouts included for easily crimping hanger bars in position
- Bar hangers can be repositioned at 90°

Aiming Mechanism

- Exclusive socket aiming mechanism tilts and rotates to properly align the LED light engine
- LED light engine may be tilted and locked to accommodate 2/12 to 12/12 pitch
- LED light engine and trim may be rotated laterally up to 20 degrees for compound slope ceilings or to compensate off-axis aiming

Includes:

106

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

HL612ICAT - HLM69 LED System



LED Light Engines (Order Separately)

- Turn-to-lock base provides secure retention of the LED light engine to the aiming mechanism, and provides a low-voltage electrical quick-connector
- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Correlated Color Temperature (CCT): 2700K, 3000K, 3500K, 4000K
- Color Rendering Index (CRI): 90 (R9 > 50)
- 745 1750 Nominal lumens, range dependent on CCT and trim**
- · Lumen maintenance: L70 at 50,000 hours

Beam Forming Lenses (Interchangeable)

- HLM6 LED light engines are designed to accept HL6 series lens optics
- The 40-degree Flood (FL) lens is included with the LED light engine, and may be ordered separately as a replacement
- Alternate beam options are offered in 25° Narrow Flood (NFL) and 55° Wide Flood (WFL), ordered separately
- The interchangeable lenses feature beam distributions with refined visual shielding to control beam angle and lumen delivery in accommodating various ceiling heights

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims

- · cULus Listed for feed through
- cULus Listed for direct contact with insulation* and combustible material
- Energy Code compliant
- ENERGY STAR[®] certified luminaire
- Can be used for California Title 24 Compliance, Title 20 Certified for residential compliance
- Can be used for International Energy Conservation Code (IECC) compliance
- EMI/RFI per FCC 47CFR Part 15 Class B consumer limits suitable for use in commercial and residential installations
- Air-Tite code compliant. Certified under ASTM E283: not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- Junction box features a separate compartment for 0-10V
- DC low voltage dimming connections, to comply with NEC RoHs compliant

* Not to be used in direct contact with spray foam insulation (Refer to NEMA LSD57-2013)

Selection of Light Engine**

Model Number	Nominal C	CT	
HLM6927	2700		2700K
HLM6930	3000		3000K
HLM6935	3500		3500K
HLM6940	4000		4100K
**Trim type and color temperature determines the delivered lumen value. Refer to specification sheets and			5000K
photometric files at www.c	ooperlighting.com.		6500K
AllSlope LED Non-IC Housing

HL618TAT



HL618TAT - HLM69xx 6" Non-IC, Air-Tite, New Construction, LED Housing, 120V – 277V

HL618TCP - HLM69xx 6" Non-IC, Air-Tite, New Construction, LED Housing, Chicago Plenum, 120V – 277V

Recessed 6" sloped ceiling LED Non-IC housing for non-insulated ceilings* from 2/12 to 12/12 pitch. The socket aiming mechanism tilts the lamp straight down regardless of ceiling pitch. Rotational collar allows trim alignment of up to 20 degree rotation. The HL618 system consists of 1) housing with integral LED driver, 2) high efficacy LED light engine with a section of beam-forming lenses, and 3) slope trim. Housing is suitable for residential or commercial installations in non-insulated ceilings* and features Air-Tite code compliant construction.

[178mm] 9-1/2 [241mm] 6-1/2" 1/2" [165mm] [13mm] Τ 13" Ceiling opening [330mm] IECC High Eff

Special Features

Got Nail!™ bar hangers Pass-N-Thru™ bars Slide-N-Side™ junction box Quick Connect™ push wire nuts Air-Tite™ code compliant



Roof Pitch = Rise/Run

 Light Engines
 Trims

 HLM6927
 455

 HLM6930
 456

 HLM6935
 70

 HLM6940
 71

 73
 73

 5/12
 9/12
 457

 5/12
 35.8°
 35.8°

Compatible LED Light Engines & Trims

Features

- Housing
- Single wall square aluminum housing construction
- Sealed and gasketed for Air-Tite ASTM E283 compliance
- Shipped with overspray protector installed
- Mechanism can be removed from the plaster frame to provide access to the junction box
- Chicago Plenum model is constructed and gasketed in accordance with City of Chicago CCEA requirements

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness.
- · Regressed locking screw for securing hanger bars
- Cutouts included for easily crimping hanger bars in position
- Bar hangers can be repositioned at 90°

Aiming Mechanism

- Exclusive socket aiming mechanism tilts and rotates to properly align the LED light engine
- LED light engine may be tilted and locked to
- accommodate 2/12 to 12/12 pitch
 LED light engine and trim may be rotated laterally
- up to 20 degrees for compound slope ceilings or to compensate off-axis aiming

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)

HL618TAT (TCP) - HLM69 LED System



• Quick Connect[™] push wire nuts (Details Pg. 13)

Air-Tite[™] code compliant (Details Pg. 13)

LED Light Engines (Order Separately)

- Turn-to-lock base provides secure retention of the LED light engine to the aiming mechanism, and provides a low-voltage electrical quick-connector
- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Correlated Color Temperature (CCT): 2700K, 3000K, 3500K, 4000K
- Color Rendering Index (CRI): 90 (R9 > 50)
- Color Rendering Index (CRI): 90 (R9 > 50)
 970 2285 nominal lumens, range dependent
- on CCT and trim**
- Lumen maintenance: L70 at 50,000 hours

Beam Forming Lenses (Interchangeable)

- HLM6 LED light engines are designed to accept HL6 series lens optics
- The 40-degree Flood (FL) lens is included with the LED light engine, and may be ordered separately as a replacement
- Alternate beam options are offered in 25° Narrow Flood (NFL) and 55° Wide Flood (WFL), ordered separately
- The interchangeable lenses feature beam distributions with refined visual shielding to control beam angle and lumen delivery in accommodating various ceiling heights

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location

- cULus Listed for wet location,
 - covered ceiling, with select trims
 - cULus Listed for feed through
 - Energy Code compliant
 - ENERGY STAR[®] certified luminaire
 - Can be used to comply with California Title 24 non-residential lighting controls requirements as a LED luminaire
 - EMI/RFI per FCC 47CFR Part 15 Class B consumer limits suitable for use in commercial and residential installations
 - Chicago Plenum model (HL618TCP) is specially constructed and marked for Chicago Plenum applications (CCEA)
 - Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
 - Junction box features a separate compartment for 0-10V DC low voltage dimming connections, to comply with NEC
- RoHs compliant
- * If insulation is present it must be kept 3" from all sides and top of housing. Not to be used in direct contact with spray foam insulation (Refer to NEMA LSD57-2013)

Selection of Light Engine**



Specifications, compliances and dimensions subject to change without notice

HALO Halo Recessed Catalog - LED Recessed Downlighting

AllSlope LED System

HL6 Series Ordering Information

HL612ICAT = 6° Slope ceiling, insulated ceiling rated, Air-Tite, recessed housing, UNV 120V-277V HL618TAT = 6° Slope ceiling, non-insulated ceiling rated, Air-Tite, recessed housing, UNV 120V-277V HL618TCP = 6° Slope ceiling recessed housing, non-insulated ceiling rated, CCEA marked for Chicago Plenum, UNV 120V-277V 3. LED Trims Reflector - 0D: 7-1/4° [184mm] 455SE = Specular clear reflector, white metal trim ring 455SH = Semi-specular haze reflector, white metal trim ring 455SF = Satin nickel reflector, satin nickel metal trim ring 455SPZ = Tuscan bronze reflector, tuscan bronze metal trim ring 455M = Vblite Coilex baffle, white metal trim ring 456P = Black Coilex baffle, white metal trim ring 456P = Black Coilex baffle, white metal trim ring 456P = Albalite glass lens, white polymer trim ring 70PS = Albalite glass lens, white polymer trim ring 70SNS = Albalite glass lens, white polymer trim ring 70SNS = Albalite glass lens, white polymer trim ring		HL&WFL = 55° Wide flood HL&LHRPK = Replacement lens holder ring LED Driver • Integral to the housing, 120V-277V 50/60 Hz universal voltage, constant current dimmable driver provides high efficiency operation • Driver meets FCC 47CFR Part 15 EMI/RFI consumer
effector - OD: 7-1/4" [184mm] 555C = Specular clear reflector, white metal trim ring 555B = Semi-specular haze reflector, satin nickel metal trim ring 555BZ = Tuscan bronze reflector, tuscan bronze metal trim ring affles - OD: 7-1/4" [184mm] 56W = White Coilex baffle, white metal trim ring 56P = Black Coilex baffle, white metal trim ring enses and Diffusers "Dead-Front" - OD: 8" [203mm] DP = Albalite glass lens, white polymer trim ring DPS = Albalite glass lens, white polymer trim ring, wet location - Showerlight DSN = Albalite glass lens, satin nickel polymer trim ring, wet location - Showerlight		 Integral to the housing, 120V-277V 50/60 Hz universal voltage, constant current dimmable driver provides high efficiency operation Driver meets FCC 47CFR Part 15 EMI/RFI consumer
555C = Specular clear reflector, white metal trim ring 55H = Semi-specular haze reflector, white metal trim ring 55SN = Satin nickel reflector, satin nickel metal trim ring 55TBZ = Tuscan bronze reflector, tuscan bronze metal trim ring 56TBZ = OD: 7-1/4" [184mm] 56W = White Coilex baffle, white metal trim ring 56P = Black Coilex baffle, white metal trim ring 56P = Black Coilex baffle, white metal trim ring 56P = Albalite glass lens, white polymer trim ring 0P = Albalite glass lens, white polymer trim ring, wet location - Showerlight 0SNS = Albalite glass lens, satin nickel polymer trim ring, wet location - Showerlight		 Integral to the housing, 120V-277V 50/60 Hz universal voltage, constant current dimmable driver provides high efficiency operation Driver meets FCC 47CFR Part 15 EMI/RFI consumer
 Units Coilex baffle, white metal trim ring S6P = Black Coilex baffle, white metal trim ring enses and Diffusers "Dead-Front" - OD: 8" [203mm] OP = Albalite glass lens, white polymer trim ring OPS = Albalite glass lens, white polymer trim ring, wet location - Showerlight OSINS = Albalite glass lens, satin nickel polymer trim ring, wet location - Showerlight 		 Integral to the housing, 120V-277V 50/60 Hz universal voltage, constant current dimmable driver provides high efficiency operation Driver meets FCC 47CFR Part 15 EMI/RFI consumer
enses and Diffusers "Dead-Front" - OD: 8" [203mm] OP = Albalite glass lens, white polymer trim ring OPS = Albalite glass lens, white polymer trim ring, wet location - Showerlight OSNS = Albalite glass lens, satin nickel polymer trim ring, wet location - Showerlight		voltage, constant current dimmable driver provides high efficiency operation • Driver meets FCC 47CFR Part 15 EMI/RFI consumer
11PS = Drop opal glass lens, white polymer trim ring, wet location - Showerlight 13P = Fresnel glass lens, white polymer trim ring 13PS = Fresnel glass lens, white polymer trim ring, wet location - Showerlight Accessories (Order Separately)		 limits for use in residential and commercial installation Driver features high power factor and low THD and has integral thermal protection in the event of over temperature or internal failure Driver is specifically designed for compatibility with HLM6 LED light engines
Oversize Trim Rings		 If dimming is not required the fixture can be operated
OT400P OT403P Flat White Metal Trim White Plastic Trim		Dimming Phase Control
Designer Trim Rings DD 7-1/4" 184mm; 6" Designer trim rings, for 455 and 456 trims TRM6C = Chrome metal TRM6SN = Satin nickel metal TRM6MB = Black metal TRM6TBZ = Tuscan bronze metal TRM6P = White metal TRM7MB = Black polymer		 Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. (Dimmers with low end trim adjustment offer greater assurance of achieving 5% level) Consult dimmer manufacturer for compatibility and conditions of use. (Note, some dimmers require a neutral in the wallbox)
HL6 Energy Data		 Dimmable to 10% in typical operation with compatible 0-10V DC low voltage dimmers 0-10V DC dimmers operate using two low voltage dimming wires (color coded violet and gray).
IL612ICAT (1200 Series) HL618TAT & HL618TCP (1	800 Series)	The low voltage dimming wires are separate from the 120V AC or 277V AC power.
Ain. operating temperature -30C/-22F Min. operating temperature	,	Switching on/off is controlled via the line voltage
	120V 277V	(120V AC or 2 V AC) power, and dimming is controlled via the 2-wire 0-10V DC low voltage wiring
	0.23 0.10	
	27.6 27.0 50/60Hz	
CC 47CFR Part 15 EMI/RFI Consumer Limits FCC 47CFR Part 15 EMI/RFI	Consumer Limits	
	≤ 20%	Color Specification & Quality Standard
	≥ 0.9	• A tight chromaticity specification ensures LED color
	Class A	uniformity, sustainable Color Rendering Index (CRI)
		and Correlated Color Temperature (CCT) over the useful life of the LED

- High color performance with 90 CRI minimum, and R9 greater than 50
- LED color uniformity of 3 SDCM exceeds ENERGY STAR[®] color standards per ANSI C78.377-2008
- Halo LED serialized testing and measurement ensures color and lumen consistency on a per-unit basis, and validates long-term product consistency over time
- · Lumen maintenance L70 at 50,000 hours

For proper

slope aiming install with

junction box

in upward

position



LED Direct & Surface Mount

R

Direct Mount

M RE

1 -11-1

NA 6

8.0

HLB Series · · · · · · · · · · · · · · · · · · ·	112
HLA Series · · · · · · · · · · · · · · · · · · ·	18
RL-DM Series 1	120
SMD-DM Series ··· ··· · 1	24
Surface Mount	
BLD Series · · · · · · · · · · · · · · · · · · ·	26
CLD Series · · · · · · · · · · · · · · · · · · ·	130
SMD Series · · · · · · · · · · · · · · · · · · ·	132
SLD Series · · · · · 1	
HLC Series · · · · · · 1	41

Halo offers a series of Direct Mount (DM) products which can be installed directly into the ceiling with no additional junction box or housing required. This version of Halo downlights provides a quick installation and flush finish with the ceiling.

Direct Mounts with a remote driver / junction box



110

provided template.



Direct Mounts with an on board driver / junction box

The SMD-DM modules work with an integral driver and juntion box pre-installed on the back of the fixture. It is ideal for new construction and renovation work. Simplified installation in drywall or suspended ceilings eliminates recessed cans saving time and money.



SMD4R-DM

Easy Installation*



SMD4S-DM







*Images show installation of the square SMD-DM. Follow the same steps for the round products.







2. Wire to the integrated fixture junction box.



3. Fold both of the spring clips upward.



4. Push the fixture up into place.

111

HLB3 & HLB3S Series



HLB3

3" Ultra-thin LED Lens Round or Square Downlight

The HLB3 is a 3-inch ultra-thin round or square LED lens downlight with remote driver / junction box suitable for new construction and remodel applications. Simplified installation in drywall or suspended ceilings eliminates recessed cans saving time and money. Installs from below the ceiling in as little as 3-1/2" plenum height, can be used in direct contact with insulation and is airtight. Use for general area lighting in low to medium height ceilings where energy savings, long life and economy are required.

Features

Housing

- Die cast aluminum mounting frame with integral flange provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications
- High impact diffuse lens provides shielding to the light guide minimizing pixilation

Gasket

- Closed cell gasket achieves restrictive airflow and wet location listing without additional gaskets or caulking
- Optional Mounting Frame
- Pre-galvanized steel mounting frame locates fixture fittings during electrical rough in and provides cutout guidance for drywall contractor
- Provides tool-less attachment of remote driver / junction box

Optics

 Precision acrylic light guide organizes source flux into wide distribution with 1.4 spacing criteria, useful for general area illumination

LED Array

- Plurality of mid power LED's provides a uniform source with high efficiency and long life
- Available in 90 CRI minimum, R9 greater than 50 provides high color rendering
- Fixed 2700, 3000, 3500 and 4000 K CCT color temperatures, color accuracy within 3 SDCM
- Meets Energy Star color angular uniformity requirements, deviation is less than 0.004 u' v'

Remote Driver / Junction Box

- Pre-galvanized steel driver / junction box with captive hinged junction box cover
- Listed for (6) #12 AWG 90° C splice conductors, 2-in, 2-out plus (2) ground
- (2) ½" conduit pry-outs
- (2) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Integral mounting slots facilitate direct mounting to building structure or mounting frame

Driver

- 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers
- Plenum rated inline electrical quick connect provides low voltage connection to fixture fitting

Installation

- Can be installed in 1/2" to 1-1/4" thick ceilings
- Cutout template provided
 Heat treated springs hold fixture fitting securely in the ceiling eliminating light leaks
- Can be removed from below the ceiling for service or replacement



Compliance

- cULus certified type IC suitable for direct contact with air permeable insulation
- Not recommended for use in direct contact with spray foam insulation, reference NEMA LSD57-2013
- Wet location listed and IP44 ingress protection
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- ENERGY STAR certified, reference "Certified Light Fixtures" database



HLB3 Energy Data

	HLB3	HLB3S
Lumens	500 Series	500 Series
Input Voltage	120V	120V
Input Current	100 (mA)	100 (mA)
Input Power	9.0 (W)	9.0 (W)
Efficiency	60 (LPW)	60 (LPW)
Inrush (A)	2.2 A @ 42mS	2.2 A @ 42mS
THD	≤ 20%	≤ 20%
PF	≥ 0.90	≥ 0.90
T Ambient	-30° - +40°C	-30° - +40°C
Sound Rating	≤ 22 dba	≤ 22 dba

HLB3 & HLB3S Series



HLB3 Series Ordering Information

Models	Lumens	CRI / CCT (CRI)	Driver	Finish	Packaging	Accessories
HLB3 = 3-Inch LED lens downlight with remote driver / junction box	05 =500 lumens (nominal)	927=90 CRI minimum, 2700K CCT 930=90 CRI minimum, 3000K CCT 935=90 CRI minimum, 3500K CCT 940=90 CRI minimum, 4000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R= recyclable 4-color unit carton suitable for point of purchase merchandizing display	HL3RSMF = 3" round and square mounting frame HLB3ROTMW = 3" round oversized trim, matte white HLB3RTRMMW = 3" round decorative overlay, matte white HLB3RTRMSN = 3" round decorative overlay, satin nickel HLB3RTRMTBZ = 3" round decorative overlay, stuscan bronze



HLB3S Series Ordering Information

Models	Lumens	CRI / CCT (CRI)	Driver	Finish	Packaging	Accessories
HLB3S = 3-Inch LED square lens downlight with remote driver / junction box	05 =500 lumens (nominal)	927=90 CRI minimum, 2700K CCT 930=90 CRI minimum, 3000K CCT 935=90 CRI minimum, 3500K CCT 940=90 CRI minimum, 4000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R= recyclable 4-color unit carton suitable for point of purchase merchandizing display	HL3RSMF = 3" round and square mounting frame HLB3SOTMW = 3" square oversized trim, matte white HLB3STRMMW = 3" square decorative overlay, matte white HLB3STRMSM = 3" square decorative overlay, satin nickel HLB3STRMTBZ = 3" square decorative overlay, tuscan bronze

HLB4 & HLB4S Series



HLB4

4" Ultra-thin LED Lens Round or Square Downlight

The HLB4 is a 4-inch ultra-thin round or square LED lens downlight with remote driver / junction box suitable for new construction and remodel applications. Field selectable color temperature and high color rendering provide excellent color performance. Simplified installation in drywall or suspended ceilings eliminates recessed cans saving time and money. Installs from below the ceiling in as little as 1-1/2" plenum height, can be used in direct contact with insulation and is airtight. Use for general area lighting in low to medium height ceilings where energy savings, long life and economy are required.

Features

Housing

- Die cast aluminum mounting frame with integral flange provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications
- High impact diffuse lens provides shielding to the light guide minimizing pixilation.

Gasket

 Closed cell gasket achieves restrictive airflow and wet location listing without additional gaskets or caulking.

Optics

 Precision acrylic light guide organizes source flux into wide distribution with 1.4 spacing criteria, useful for general area illumination

LED Array

- Plurality of mid power LED's provides a uniform source with high efficiency and long life
- Available in 90 CRI minimum, R9 greater than 50 provides high color rendering
- Fixed 3000 and 4000 K CCT color temperatures, color accuracy within 3 SDCM
- Optional field selectable color temperature, select 2700, 3000, 3500, 4000 or 5000 K CCT, color accuracy within 4 SDCM
- Meets ENERGY STAR[®] color angular uniformity requirements, deviation is less than 0.006 u' v'

Remote Driver/Junction Box

- Pre-galvanized steel driver / junction box with captive hinged junction box cover
- Listed for (6) #12 AWG 90° C splice conductors, 2-in, 2-out plus (2) ground
- (2) 1/2" conduit pry-outs
- (2) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Integral mounting holes facilitate direct mounting to building structure or mounting frame

Driver

- 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers
 Plenum rated inline electrical quick connect provides low
- voltage connection to fixture fitting

Installation

- Can be installed in 1/2" to 1-1/4" thick ceilings
- Cutout utilizes standard round hole saw sizes, cutout template provided
- Heat treated springs hold fixture fitting securely in the ceiling eliminating light leaks
- Housing is less than ½" thick and can span a 2" nominal framing member
- Can be removed from below the ceiling for service or replacement

Optical Mounting Frame

- Pre-galvanized steel mounting frame locates fixture fittings during electrical rough in and provides cutout guidance for drywall contractor
- Provides attachment of remote driver / junction box





Compliance

- cULus certified type IC suitable for direct contact with air permeable insulation
- Not recommended for use in direct contact with spray foam insulation, reference NEMA LSD57-2013
- Wet location listed and IP44 ingress protection
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
 ENV/051 minimum procession 2000 AZOER Part 15 minimum procession
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES
 LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- ENERGY STAR® certified, reference "Certified Light Fixtures" database



HLB4 Energy Data

	HLB4	HLB4S
Lumens	600	600
Input Voltage	120V	120V
Input Current	100 (mA)	90 (mA)
Input Power	12.0 (W)	10.5 (W)
Efficiency	60 (LPW)	60 (LPW)
Inrush (A)	2.2 A @42mS	2.2 A @54mS
THD	≤ 20%	≤ 20%
PF	≥ 0.90	≥ 0.90
T Ambient	-30 - +40°C	-30 - +40°C
Sound Rating	≤ 22 dba	≤ 22 dba

HLB4 & HLB4S Series



HLB4 Series Ordering Information

Models	Lumens	CRI / CCT (CRI)	Driver	Finish	Packaging	Accessories
HLB4 = 4-Inch ultra-thin LED lens downlight with remote driver / junction box	06 = 600 lumen (nominal)	930 = 90 CRI minimum, 3000 K CCT 940 = 90 CRI minimum, 4000 K CCT 9FS = 90 CRI minimum, field selectable 2700, 3000, 3500, 4000 or 5000 K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display	HL4RSMF = 4" round and square mounting frame HLB4R0TMW = 4" round oversized trim, matte white HLB4RTRMMW = 4" round decorative overlay, matte white HLB4RTRMSN = 4" round decorative overlay, satin nickel HLB4RTRMTBZ = 4" round decorative overlay, tuscan bronze



HLB4S Series Ordering Information

Models	Lumens	CRI / CCT (CRI)	Driver	Finish	Packaging	Accessories
HLB4S = 4-Inch ultra-thin LED square lens downlight with remote driver / junction box	06 = 600 lumen (nominal)	930 = 90 CRI minimum, 3000 K CCT 940 = 90 CRI minimum, 4000 K CCT 9FS = 90 CRI minimum, field selectable 2700, 3000, 3500, 4000 or 5000 K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	unit carton suitable for point of purchase	HL4RSMF = 4" round and square mounting frame HLB4SOTMW = 4" square oversized trim, matte white HLB4STRMMS = 4" square decorative overlay, matte white HLB4STRMSN = 4" square decorative overlay, satin nickel HLB4STRMTBZ = 4" square decorative overlay, tuscan bronze

HLB6 & HLB6S Series



HLB6

6" Ultra-thin LED Lens Round or Square Downlight

The HLB6 is a 6-inch ultra-thin round or square LED lens downlight with remote driver / junction box suitable for new construction and remodel applications. Field selectable color temperature and high color rendering provide excellent color performance. Simplified installation in drywall or suspended ceilings eliminates recessed cans saving time and money. Installs from below the ceiling in as little as 1-1/2" plenum height, can be used in direct contact with insulation and is airtight. Use for general area lighting in low to medium height ceilings where energy savings, long life and economy are required.

Features

Housing

- Die cast aluminum mounting frame with integral flange provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications
- High impact diffuse lens provides shielding to the light guide minimizing pixilation

Gasket

 Closed cell gasket achieves restrictive airflow and wet location listing without additional gaskets or caulking

Optics

 Precision acrylic light guide organizes source flux into wide distribution with 1.4 spacing criteria, useful for general area illumination

LED Array

- Plurality of mid power LED's provides a uniform source with high efficiency and long life
- Available in 90 CRI minimum, R9 greater than 50 provides high color rendering
- Fixed 3000 and 4000 K CCT color temperatures, color accuracy within 3 SDCM
- Optional field selectable color temperature, select 2700, 3000, 3500, 4000 or 5000 K CCT, color accuracy within 4 SDCM
- Meets ENERGY STAR[®] color angular uniformity requirements, deviation is less than 0.006 u' v'

Remote Driver/Junction Box

- Die formed metal driver / junction box with captive hinged junction box cover
- Listed for (6) #12 AWG 90° C splice conductors, 2-in, 2-out plus (2) ground
- (2) 1/2" conduit pry-outs
- (2) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Integral mounting holes facilitate direct mounting to building structure or mounting frame

Driver

- 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers
 Plenum rated inline electrical quick connect provides low
- voltage connection to fixture fitting

Installation

- Can be installed in 1/2" to 1-1/4" thick ceilings
- Cutout utilizes standard round hole saw sizes, cutout template provided
- Heat treated springs hold fixture fitting securely in the ceiling eliminating light leaks
- Housing is less than ${\not\!\!\!/} {z}''$ thick and can span a 2" nominal framing member
- Can be removed from below the ceiling for service or replacement

Optional Mounting Frame

- Pre-galvanized steel mounting frame locates fixture fittings during electrical rough in and provides cutout guidance for drywall contractor
- Provides attachment of remote driver / junction box





Compliance

- cULus certified type IC suitable for direct contact with air permeable insulation
- Not recommended for use in direct contact with spray foam insulation, reference NEMA LSD57-2013
- Wet location listed and IP44 ingress protection
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- ENERGY STAR® certified, reference "Certified Light Fixtures" database



HLB6 Energy Data

	HLB6	HLB6S
Lumens	900	900
Input Voltage	120V	120V
Input Current	132 (mA)	120 (mA)
Input Power	16.0 (W)	14.0 (W)
Efficiency	66 (LPW)	66 (LPW)
Inrush (A)	2.1 A @14mS	2.2 A @45mS
THD	≤ 20 %	≤ 20%
PF	≥ 0.90	≥ 0.90
T Ambient	-30 - +40°C	-30 - +40°C
Sound Rating	≤ 22 dba	≤ 22 dba

HLB6 & HLB6S Series



HLB6 Series Ordering Information

Models	Lumens	CRI / CCT (CRI)	Driver	Finish	Packaging	Accessories
HLB6 = 6-Inch ultra-thin LED lens downlight with remote driver / junction box	09 = 900 lumen (nominal)	930 = 90 CRI minimum, 3000 K CCT 940 = 90 CRI minimum, 4000 K CCT 9FS = 90 CRI minimum, field selectable 2700, 3000, 3500, 4000 or 5000 K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display	HL6RSMF = 6" round and square mounting frame HL6RR0TMW = 6" round oversized trim, matte white HL6RTRMMW = 6" round decorative overlay, matte white HL6RTRMSN = 6" round decorative overlay, satin nickel HL6RTRMTBZ = 6" round decorative overlay, tuscan bronze



CRI / CCT (CRI) Models Finish Lumens Driver Packaging Accessories HL6RSMF = 6" round and square mounting frame MW = matte HLB6S = 6-Inch ultra-thin LED 09 = 900 lumen 930 = 90 CRI minimum, 3000 K CCT 1E = 120V 60Hz. R = recyclable 4-color HLB6SOTMW = 6" square oversized trim, matte white square lens downlight with 940 = 90 CRI minimum, 4000 K CCT LE & TE phase (nominal) white flange unit carton suitable HLB6STRMMW = 6" square decorative overlay, matte white remote driver / junction box 9FS = 90 CRI minimum, field selectable cut 5% dimmino for point of purchase 2700, 3000, 3500, 4000 or 5000 K CCT merchandizing display HLB6STRMSN = 6" square decorative overlay, satin nickel HLB6STRMTBZ = 6" square decorative overlay, tuscan bronze

HLA4 & HLA4S Series



HLA4

4" Ultra-thin LED Lens Round or Square Directional Downlight

The HLA4 is a 4-inch ultra-thin round or square LED directional with remote driver / junction box suitable for new construction and remodel applications. Field selectable color temperature and high color rendering provide excellent color performance. Simplified installation in drywall or suspended ceilings eliminates recessed cans saving time and money. Installs from below the ceiling in as little as 1-1/2" plenum height, can be used in direct contact with insulation and is airtight. Use for accent or task lighting in low to medium height ceilings where energy savings, long life and economy are required.

Features

Housing

- Die cast aluminum mounting frame with round or square flange
- Gimbal rotates 360° and tilts ± 35° holding any aiming angle
- Aluminum heat sink provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

Gasket

 Closed cell gasket achieves restrictive airflow and wet location listing without additional gaskets or caulking

Optics

- Pre-galvanized steel mounting frame locates fixture fittings during electrical rough in and provides cutout guidance for drywall contractor
- Provides tool-less attachment of remote driver / junction box

LED Array

- Plurality of mid power LED's provides a uniform source with high efficiency and long life
- Available in 90 CRI minimum, R9 greater than 50 provides high color rendering
- Field selectable color temperature, select 2700, 3000, 3500, 4000 or 5000 K CCT, color accuracy within 4 SDCM
- Meets ENERGY STAR[®] color angular uniformity requirements, deviation is less than 0.006 u' v'

Remote Driver/Junction Box

- Pre-galvanized steel driver / junction box with captive hinged junction box cover
- Listed for (6) #12 AWG 90° C splice conductors, 2-in, 2-out plus (2) ground
- (2) ½" conduit pry-outs
- (2) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Integral mounting slots facilitate direct mounting to building structure or mounting frame

Driver

- 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers
- Plenum rated inline electrical quick connect provides low voltage connection to fixture fitting

Installation

- Can be installed in 1/2" to 1-1/4" thick ceilings
- Cutout utilizes standard round hole saw sizes, cutout template provided
- Heat treated springs hold fixture fitting securely in the ceiling eliminating light leaks
- Can be removed from below the ceiling for service or replacement





Compliance

- cULus certified type IC suitable for direct contact with air permeable insulation
- Not recommended for use in direct contact with spray foam insulation, reference NEMA LSD57-2013
- Wet location listed and IP44 ingress protection
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- ENERGY STAR[®] certified, reference "Certified Light Fixtures" database



HLA4 Energy Data

	90 CRI
Lumens	600
Input Voltage	120V
Input Current	90 (mA)
Input Power	10.5 (W)
Efficiency	60 (LPW)
Inrush (A)	1.9 A @54mS
THD	≤ 20%
PF	≥ 0.90
T Ambient	-30 - +40°C
Sound Rating	≤ 22 dba

HLA4 & HLA4S Series



HLA4 Series Ordering Information

Models	Lumens	Distribution	CRI / CCT (CRI)	Driver	Finish	Packaging
HLA4 = 4-Inch LED round directional with remote driver / junction box	06 = 600 lumen (nominal)	VWFL = 80° very wide flood distribution	930 = 90 CRI minimum, 3000 K CCT 940 = 90 CRI minimum, 4000 K CCT 9FS = 90 CRI minimum, field selectable 2700, 3000, 3500, 4000 or 5000 K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display
Accessories						
HL4RSMF = 4" round and squ HLB4ROTMW = 4" round over HLB4RTRMMW = 4" round de HLB4RTRMSN = 4" round dec HLB4RTRMTBZ = 4" round de	rsized trim, matte wh ecorative overlay, ma corative overlay, sati	ntte white n nickel	HLBOGEC = 6' extension cablee HLB12EC = 12' extension cablee HLB20EC = 20' extension cablee			
æ.		Oversized Trim	Designer Trims			
~	19 19	\bigcirc	0	C		Ο
HL4RSMF round & square mounting fram		HLB4ROTMW round, matte white	HLB4RTRMMW round, white (paintable)	HLB4RTRMSN round, satin nickel		HLB4RTRMTBZ round, tuscan bronze
HLA4S Series Ord	lering Inform					
Models	Lumens	Distribution	CRI / CCT (CRI)	Driver	Finish	Packaging
ILA4S = 4-Inch LED square lirectional with remote lriver / junction box	06 = 600 lumen (nominal)	VWFL = 80° very wide flood distribution	930 = 90 CRI minimum, 3000 K CCT 940 = 90 CRI minimum, 4000 K CCT 9FS = 90 CRI minimum, field selectable 2700, 3000, 3500, 4000 or 5000 K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display
Accessories						
IL4RSMF = 4" round and squ	are mounting frame		HLB06EC = 6' extension cablee			

HL4RSMF = 4" round and square mounting frame HL84SOTMW = 4" square oversized trim, matte white HL84STRMMW = 4" square decorative overlay, matte white HL84STRMSN = 4" square decorative overlay, satin nickel HL84STRMTBZ = 4" square decorative overlay, tuscan bronze

round & square mounting frame

HL4RSMF



HLB4SOTMW square, matte white **Designer Trims**

HLB12EC = 12' extension cablee

HLB20EC = 20' extension cablee



HLB4RTRMMW round, white (paintable)



HLB4RTRMSN

round, satin nickel

 \bigcirc

HLB4RTRMTBZ round, tuscan bronze

119

Specifications, compliances and dimensions subject to change without notice

RL4-DM Series



RL4-DM

4" LED Direct Mount Retrofit Module with SeleCCTable switch

The Halo RL4 Direct Mount is a SeleCCTable complete LED Baffle-Trim Module for 4-inch aperture applications, all without the need for a recessed housing; suitable for new construction, remodel and retrofit installation. Using the CCT selectable switch users can chose between five different color temperatures. The RL family offers a regressed lens that provides uniform illumination and wet location listing. Precision construction makes this product AIR-TITE for added savings and code compliance.

Features

CCT Select System

 Use the switch to choose between 2700K, 3000K, 3500K, 4000K, and 5000K CCT

Module - Trim

- Module construction includes LED Array, heat sink, reflector, lens, baffle and trim ring.
- · Regressed baffle
- Heat sink designed to conduct heat away from the LED
 Array

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM at the CCT endpoints and 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has an selectable range from 2700K to 5000K (factory default 3000K)

Optical Assembly

- Regressed lens
- Impact-resistant polycarbonate
- Convex form and lamp-like appearance
- Diffuse for even illumination

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Remote Driver/Junction Box

- Aluminum driver / junction box with captive hinged junction box cover
- Listed for (6) #12 AWG 90° C splice conductors, 2-in, 2-out plus (2) ground
- (2) ½" conduit pry-outs

- (2) Slide-N-Side[™] non-metallic (NM) wire traps all
 Accents 14-2 14-3 12-2 12-3 U S and 14-2 14-3 12-2
- Accepts 14-2, 14-3, 12-2, 12-3 U.S and 14-2, 14-3, 12-2 Canadian NM cable
 (2) A part much using sufficient sufficiency of the sufficiency o
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Integral keyhole mounting slots facilitate direct mounting to building structure or new construction mounting frame

Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5%.
- Plenum rated inline electrical quick connect provides low voltage connection to fixture fitting

Installation

- Can be installed in 1/2" to 1-1/4" thick ceilings
- Cutout can utilize standard round hole saw sizes, cutout template provided
- Heat treated springs hold fixture fitting securely in the ceiling eliminating light leaks
- Can be removed from below the ceiling for service or replacement

Mounting/Retention

- The RL-DM requires no housing or third party junction box
- The remote enclosure may be used in direct contact with insulation.
- Installer must cut template out of drywall and install into aperture with the clips compressed.
- When released, the spring clips will rest on to the back side of the drywall
- Not for installation in recessed cans





Compliance

- UL Certified for US and Canada
- · Wet and Damp location listed
- Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
 EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- · Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-F.
- Can be used International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire compliance.
- ENERGY STAR® listed, reference database for current listings



RL4-DM Energy Data @ 3000K

	90 CRI
Lumens	600
Input Voltage	120V
Input Current	74 (mA)
Input Power	8.7 W
Efficiency	75 (LPW)
Inrush (A)	2.1 A
THD	≤ 20%
PF	≥ 0.90
T Ambient	-30 - +40°C
Sound Rating	≤ 20dba

RL4-DM Series



RL4-DM Series Ordering Information

Models	Lumens	CRI / CCT (CRI)	Driver	Finish	Mounting
RL4 = 4" all- purpose retrofit LED module	06 = 600 lumen (nominal)	9S = 90 CRI minimum, white tuning, selectable CCT 2700K-5000K	1E = 120V 60Hz leading or trailing edge phase cut 5% dimming	WH = matte white baffle	DM = Direct Mount
		d.	3		
Accessories					
HL4NCMF = 4" round new construction mou					

HL4RSMF = 4" round and square mounting frame



round & square mounting frame



round new construction mounting frame

RL6-DM Series



RL6-DM

6" LED Direct Mount Retrofit Module with SeleCCTable switch

The Halo RL6 Direct Mount is a SeleCCTable complete LED Baffle-Trim Module for 6 inch aperture applications, all without the need for a recessed housing; suitable for new construction, remodel and retrofit installation. Using the CCT selectable switch users can chose between five different color temperatures. The RL family offers a regressed lens that provides uniform illumination and wet location listing. Precision construction makes this product AIR-TITE for added savings and code compliance.

Features

CCT Select System

 Use the switch to choose between 2700K, 3000K, 3500K, 4000K, and 5000K CCT

Module - Trim

- Module construction includes LED Array, heat sink, reflector, lens, baffle and trim ring.
- · Regressed baffle
- Heat sink designed to conduct heat away from the LED
 Array

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy within 3 SDCM at the CCT endpoints and 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has an selectable range from 2700K to 5000K (factory default 3000K)

Optical Assembly

- Regressed lens
- Impact-resistant polycarbonate
- Convex form and lamp-like appearanceDiffuse for even illumination

Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Remote Driver/Junction Box

- Aluminum driver / junction box with captive hinged junction box cover
- Listed for (6) #12 AWG 90° C splice conductors, 2-in, 2-out plus (2) ground
- (2) ½" conduit pry-outs
- (2) Slide-N-Side[™] non-metallic (NM) wire traps all
- Accepts 14-2, 14-3, 12-2, 12-3 U.S and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Integral keyhole mounting slots facilitate direct mounting to building structure or new construction mounting frame

Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5%.
- Plenum rated inline electrical quick connect provides low voltage connection to fixture fitting

Installation

- Can be installed in 1/2" to 1-1/4" thick ceilings
- Cutout can utilize standard round hole saw sizes, cutout template provided
- Heat treated springs hold fixture fitting securely in the ceiling eliminating light leaks
- Can be removed from below the ceiling for service or replacement

Mounting/Retention

- · The RL-DM requires no housing or third party junction box
- The remote enclosure may be used in direct contact with insulation.
- Installer must cut template out of drywall and install into aperture with the clips compressed.
- When released, the spring clips will rest on to the back side of the drywall
- Not for installation in recessed cans





Compliance

- UL Certified for US and Canada
- Wet and Damp location listed
- Airtight certified per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
 EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2016-E.
- Can be used International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire compliance.
- ENERGY STAR® listed, reference database for current listings



RL6-DM Energy Data @ 3000K

	90 CRI
Lumens	600
Input Voltage	120V
Input Current	74 (mA)
Input Power	8.7 W
Efficiency	82.8 (LPW)
Inrush (A)	2.1 A @14mS
THD	≤ 20%
PF	≥ 0.90
T Ambient	-30 - +40°C
Sound Rating	≤ 20dba

RL6-DM Series



RL6-DM Series Ordering Information

Models	Lumens	CRI / CCT (CRI)	Driver	Finish	Mounting
RL6 = 6" all- purpose retrofit LED module	06 = 600 lumen (nominal)	9S = 90 CRI minimum, white tuning, selectable CCT 2700K-5000K	1E = 120V 60Hz leading or trailing edge phase cut 5% dimming	WH = matte white baffle	DM = Direct Mount

Accessories

HL6NCMF = 6" round new construction mounting frame HL6RSMF = 6" round and square mounting frame



HL6RSMF round & square mounting frame



round new construction mounting frame

SMD4-DM Series

SMD4-DM

4" LED Round and Square Direct Mount

The Halo Surface Mount LED Downlight (SMD) is an ultra-low profile surface mounting luminaire with a modern look and high performance. SMD4-DM (4" with spring clips) is designed for new installation into drywall, without any additional housing or junction box needed. Suitable for residential or commercial installations. Ideal for general areas, closets, storage areas, attics and basements. Compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5).

Features

Housing

- · Non-electrically conductive polycarbonate frame.
- High impact diffuse polystyrene lens provides shielding to the light guide with no pixilation
- Stamped aluminum housing provides thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

Gaskets

 Closed cell gasket achieves restrictive airflow and wet location requirements without additional caulking

Optics

 Precision acrylic light guide organizes source flux into wide distribution with 1.2 – 1.4 spacing criteria useful for general area illumination

LED

- Mid power led array provide a uniform source with high efficiency and long life.
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 3 SDCM provide color accuracy and uniformity

Driver

- Integral 120V 50/60Hz constant current driver provides noise free operation.
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers.
- Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)
- Inline electrical quick connect (provided) provides mains connections

SMD4-DM Series Ordering Information

Mounting/Retention

- The SMD-DM with Spring Clips requires no housing or junction box.
- The integral enclosure may be used in direct contact with insulation including spray foam insulation.
- Installer must cut template out of drywall, and install into the aperture with the clips compressed.
- When released, the spring clips will rest on to the back side of the drywall.
- Installer must ensure secure fit and wiring. This includes all applicable national and local electrical and building codes

Compliance

- cULus listed / certified for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability.
- Wet and Damp Location listed, airtight per ASTM-E283
 Suitable for use in closets, compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5)
- EMI/RFI emissions per FCC 47CFR Part 15B
- Contains no mercury or lead and RoHS compliant.
- Photometric testing in accordance with IES LM-79-08
 Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire compliance

SMD4-DM Energy Data @ 5000K

	Round	Square
Lumens	786	810
Input Voltage	120V	120V
nput Current	0.0811A	0.0829 A
nput Power	9.7 W	10 W
Efficiency	81 lm/W	81 lm/W
THD	13.3	13.2
requency	50/60 Hz	50/60 Hz
CRI	90 CRI	90 CRI
PF	0.99	0.99
T Ambient	-30 - +40°C	-30 - +40°C
Sound Rating	Class A	Class A

CRI / CCT Models Finish Mounting Lumens SMD4R = 4" Round Surface Mount Downlight, 120V 927 = 90CRI, 2700K 940 = 90CRI, 4000K DM = Direct Mount 6 = 600 lumen series WH = white 930 = 90CRI, 3000K 950 = 90CRI, 5000K 935 = 90CRI, 3500K SMD4S = 4" Square Surface Mount Downlight, 120V 6 = 600 lumen series

124 HALO Halo Recessed Catalog - LED Surface & Direct Mount

Standards

6-1/4" [158.75mm]





SMD6-DM Series



SMD6-DM

6" LED Round and Square Direct Mount

The Halo Surface Mount LED Downlight (SMD) is an ultra-low profile surface mounting luminaire with a modern look and high performance. SMD6-DM (6" with spring clips) is designed for new installation into drywall, without any additional housing or junction box needed. Suitable for residential or commercial installations. Ideal for general areas, closets, storage areas, attics and basements. Compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5).

Features

Housing

- Non-electrically conductive polycarbonate frame.
- High impact diffuse polystyrene lens provides shielding to the light guide with no pixilation
- Stamped aluminum housing provides thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

Gaskets

 Closed cell gasket achieves restrictive airflow and wet location requirements without additional caulking

Optics

 Precision acrylic light guide organizes source flux into wide distribution with 1.2 – 1.4 spacing criteria useful for general area illumination

LED

- Mid power led array provide a uniform source with high efficiency and long life.
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 3 SDCM provide color accuracy and uniformity

Driver

- Integral 120V 50/60Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers.
- Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)
- Inline electrical quick connect (provided) provides mains connections

SMD6-DM Series Ordering Information

Mounting/Retention

- The SMD-DM with Spring Clips requires no housing or junction box
- The integral enclosure may be used in direct contact with insulation including spray foam insulation.

IECC

- Installer must cut template out of drywall, and install into the aperture with the clips compressed.
- When released, the spring clips will rest on to the back side of the drywall.
- Installer must ensure secure fit and wiring. This includes all applicable national and local electrical and building codes

Compliance

- cULus listed / certified for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability.
- · Wet and Damp Location listed, airtight per ASTM-E283
- · Suitable for use in closets,
- compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5)
- EMI/RFI emissions per FCC 47CFR Part 15B
- Contains no mercury or lead and RoHS compliant.
- Photometric testing in accordance with IES LM-79-08
 Lumen maintenance projections in accordance with IES
- LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire compliance

SMD6-DM Energy Data @ 5000K

airs

	Round	Square
Lumens	788	815
Input Voltage	120V	120V
Input Current	0.0811A	0.085 A
Input Power	9.7 W	10 W
Efficiency	82 lm/W	82 lm/W
THD	13.9	14.7
Frequency	50/60 Hz	50/60 Hz
CRI	90 CRI	90 CRI
PF	0.99	0.99
T Ambient	-30 - +40°C	-30 - +40°C
Sound Rating	Class A	Class A

Models	Lumens	CRI / CCT		Finish	Mounting
SMD6R = 6" Round Surface Mount Downlight, 120V	6 = 600 lumen series	927 = 90CRI, 2700K 930 = 90CRI, 3000K 935 = 90CRI, 3500K	940 = 90CRI, 4000K 950 = 90CRI, 5000K	WH = white	DM = Direct Mount
SMD6S = 6" Square Surface Mount Downlight, 120V	6 = 600 lumen series				

BLD4 Series



BLD4

4" Backlit LED Downlight

The Halo Backlit LED Downlight (BLD) incorporates state of the art lighting technology to create an ultra-low profile surface mounting luminaire with the performance and look of a traditional downlight. BLD4 is designed for installation in many 3-1/2" and 4" round or octagon junction boxes including pancake boxes. It can also retrofit in 4" aperture IC and Non-IC recessed housings. Suitable for residential or commercial installations.

Features

Construction

Stamped aluminum housing and frame

Optics

Precision engineered optic provides uniform luminance from a low profile convex lens

LED

- Backlit LED technology
- Color Temperature options include: standard 3000K dedicated or SeleCCTable configuration including 2700K, 3000K, 3500K, 4000K and 5000K options.
- 90 CRI is standard
- L70 at 50,000 hours projected in accordance with TM-21

Driver

- Integral 120V 60Hz constant current driver provides virtually noise free operation.
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers. See dimming guide.
- Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)
- Inline electrical guick connect and E26 adapter (provided) provides mains connections.

- **Electrical Junction Box Mounting**
- BLD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- Suitable for installation in many 3-1/2" and 4" octagon and round electrical junction boxes.
- Dedicated CCT SKUs are compatible with compact (pancake) junction boxes
- Selectable CCT configuration, driver consumes 3 cubic inches of junction box, selectable CCT configuration is not compatible with pancake junction boxes
- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building coded Recessed Housing Mounting
- Can be installed in industry standard 4-inch recessed housings using friction mounting springs and (E26) medium base adapter provided.
- · Not for use in recessed housings in direct contact with spray foam insulation refer to NEMA LSD 57-2013

Warranty

Five year limited warranty, consult website for details. www.cooperlighting.com/legal

Compliance

IECC

cULus certified for use with Halo housings and other's housings, see instruction sheet for conditions of acceptability.

(Սլ)

CERTIFIED

sele **CCT** able

colors

2700K • 3000K • 3500K

4000K • 5000K

air

- Wet and Damp Location listed, airtight per ASTM-E283 (protected ceiling only)
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements. ٠
- EMI/RFI emissions per FCC 47CFR Part 15B
- Contains no mercury or lead and RoHS compliant. ٠
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency Iuminaire Compliance
- ENERGY STAR® Certified luminaire consult ENERGY STAR[®] Certified Product List

BLD4 Energy Data

	3000K	SeleCCTable
	Dedicated	2700K-5000K
Lumens	690	802
Wattage	8.2W	10.3W
Input Current	0.07	0.087
Efficacy	84.1 LPW	77.9 LPW
THD	15.1%	11.9%
Frequency	60 Hz	60 Hz
T Ambient	-30 - +40°C	-30 - +40°C
Voltage	120V	120V
Sound Rating	Class A	Class A
Power Factor	0.99	0.99

BLD4 Series

BLD4 Series Ordering Information

Models		Lumens	Color Rendering Index (CRI)	Finish	Voltage
BLD4 = 4" Surface LED downlight, 120V (Includes hardware kits for junction box and recessed housing mounting)		06 = 600 lumen series	930 = 90CRI, 3000K	WH = Matte white	Blank = 120V
		06 = 900 lumen series	9S = 90 CRI, SeleCCTable 2700K, 3000K, 3500K, 4000K & 5000K	WH = Matte white	Blank = 120V
-					
Housing	g Compatibility				
Housing Models	g Compatibility			Catalog Number	
`	g Compatibility Compatible Halo LED Housings with LED luminaire con	nector (high-efficacy compliant)	Recessed Can Size	Catalog Number H995ICAT, H995RICAT, H245ICA	r, H245RICAT

Compatible with Eaton's Crouse-Hinds Junction Box (Order Separately)



TP316 For non-metallic (NM) cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]



TP317 For metal clad cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]

- TP316 for non-metallic (NM) cable
- TP317 for metal clad cable
- UL Listed
- Refer to www.crouse-hinds.com

Compatible with many other Junction Boxes*



4" octagon light fixture/fan steel box 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



4" round new work non-metallic light fixture/fan box 4" diameter x 2-3/16" (102mm x 56mm)



4" octagon steel box 4" x 4" x 1-1/2" (102mm x 102mm x 38mm)



3-1/2" round new work non-metallic ceiling box 3-1/2" diameter x 2-3/4" (89mm x 70mm)



4" round new work non-metallic box with hanger bar assembly 4" diameter x 2-3/16" (102mm x 56mm)



3-1/2" round old work non-metallic box 4-1/4" O.D. flange, 3-1/2" I.D. x 2-5/8" (108mm O.D., 89mm I.D. x 67mm)



4" round surface mount box 4" diameter x 1-1/2" (102mm x 38mm)





*This is a representative list of compatible junction boxes only. Information contained in this literature about other manufacturers' products is from published information made available by the manufacturer and is deemed to be reliable, but has not been verified. Cooper Lighting Solutions makes no specific recommendation on product selection and there are no warranties of performance or compatibility implied. Installer must determine that site conditions are suitable to allow proper installation of the mounting bracket in the box.

BLD6 Series



BLD6

6" Backlit LED Downlight

The Halo Backlit LED Downlight (BLD) incorporates state of the art lighting technology to create an ultra-low profile surface mounting luminaire with the performance and look of a traditional downlight. BLD6 is designed for installation in many 3-1/2" and 4" round or octagon junction boxes including pancake boxes. It can also retrofit in 5" or 6" aperture IC and Non-IC recessed housings. Suitable for residential or commercial installations.

Features

Construction

Stamped aluminum housing and frame

Optics

Precision engineered optic provides uniform luminance from a low profile convex lens

LED

- Backlit LED technology
- Color Temperature options include: standard 3000K dedicated or SeleCCTable configuration including 2700K, 3000K, 3500K, 4000K and 5000K options.
- 90 CRI is standard
- L70 at 50,000 hours projected in accordance with TM-21

Driver

- Integral 120V 60Hz constant current driver provides virtually noise free operation.
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers. See dimming guide.
- Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)
- Inline electrical guick connect and E26 adapter (provided) provides mains connections.

- **Electrical Junction Box Mounting**
- BLD may be used in compatible electrical junction boxes in directcontact with insulation including spray foam insulation
- Suitable for installation in many 3-1/2" and 4" octagon and round electrical junction boxes.
- Dedicated CCT SKUs are compatible with compact (pancake) junction boxes
- Selectable CCT configuration, driver consumes 3 cubic inches of junction box, selectable CCT configuration is not compatible with pancake junction boxes
- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building coded Recessed Housing Mounting Torsion Spring 5" & 6"
- Precision formed torsion spring bracket kit included
- The torsion springs adjust on the mounting plate to fit 5" or 6" compatible housings
- Not for use in recessed housings in direct contact with spray foam insulation refer to NEMA LSD 57-2013

Warranty

· Five year limited warranty, consult website for details. www.cooperlighting.com/legal

Compliance

IECC

- cULus certified for use with Halo housings and other's housings, see instruction sheet for conditions of acceptability.
- Wet and Damp Location listed, airtight per ASTM-E283 (protected ceiling only)
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements. ٠
- EMI/RFI emissions per FCC 47CFR Part 15B
- Contains no mercury or lead and RoHS compliant. ٠
- Photometric testing in accordance with IES LM-79-08 Lumen maintenance projections in accordance with IES
- LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency **Iuminaire** Compliance
- ENERGY STAR[®] Certified luminaire consult ENERGY STAR[®] Certified Product List

BLD6 Energy Data

	3000K	SeleCCTable
	Dedicated	2700K-5000K
Lumens	700	812
Wattage	8.2W	10.3W
Input Current	0.07	0.088
Efficacy	85.4 LPW	78.8 LPW
THD	14.3%	11.8%
Frequency	60 Hz	60 Hz
T Ambient	-30 - +40°C	-30 - +40°C
Voltage	120V	120V
Sound Rating	Class A	Class A
Power Factor	0.99	0.99



BLD6 Series

BLD4 Series Ordering Information

Models	Lumens	Color Rendering Index (CRI)	Finish	Voltage
BLD6 = 6" Backlit LED downlight	06 = 600 lumen series	930 = 90CRI, 3000K	WH = Matte white	Blank = 120V
	08 = 800 lumen series	9S = 90 CRI, SeleCCTable 2700K, 3000K, 3500K, 4000K & 5000K	WH = Matte white	Blank = 120V

Housing Compatibility

Models		Recessed Can Size	Catalog Number
HALO LED	LO LED Compatible Halo LED Housings 5" with LED luminaire connector		H550ICAT, H550RICAT, E550ICAT, E550RICAT
	(high-efficacy compliant)	6″	H750ICAT, H750RICAT, H750T, H750RINTD010, H750TCP, H2750ICAT, H2750RICAT, E750ICAT, E750RICAT
HALO	Halo LED Retrofit Enclosures	6″	ML7BXRFK, ML7E26RFK
HALO	Compatible Halo Incandescent E26 Screwbase Housings	5″	H5ICAT, H5RICAT, H5ICATNB, H5T, H5RT, H25ICAT, H25ICATNB, E5TAT, E5RTAT, H5TNB, E5TATNB, E5ICAT, E5RICAT, E5ICATNB
		6″	H7ICAT, H7RICAT, H7ICT, H7RICT, H7ICATNB, H7ICTNB, H7T, H7RT, H7TNB, H7TCP, H7UICT, H7UICAT, H27ICAT, H27RICAT, H27T, H27RT, E7ICAT, E7RICAT, E7ICAT,

• TP316 - for non-metallic (NM) cable • TP317 - for metal clad cable

· Refer to www.crouse-hinds.com

UL Listed

Compatible with Eaton's Crouse-Hinds Junction Box (Order Separately)

TP317





For metal clad cable 4" x 4" x 2-1/8"

[102mm x 102mm x 54mm]

TP316 For non-metallic (NM) cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]

Compatible with many other Junction Boxes*



4" octagon light fixture/fan steel box 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



4" round new work non-metallic light fixture/fan box 4" diameter x 2-3/16' (102mm x 56mm)



4" octagon steel box

4" x 4" x 1-1/2" (102mm x 102mm x 38mm)



3-1/2" round new work non-metallic ceiling box 3-1/2" diameter x 2-3/4" (89mm x 70mm)



4" diameter x 13/16" (102mm x 21mm)





3-1/2" round old work non-metallic box 4-1/4" O.D. flange, 3-1/2" I.D. x 2-5/8" (108mm O.D., 89mm I.D. x 67mm)



4" square deep steel box 4" x 4" x 2-1/8 (102mm x 102mm x 54mm)



4" round surface mou nt box 4" diameter x 1-1/2' (102mm x 38mm)



4" square standard steel box 4" x 4" x 1-1/2" (102mm x 102mm x 38mm)

*This is a representative list of compatible junction boxes only. Information contained in this literature about other manufacturers' products is from published information made available by the manufacturer and is deemed to be reliable, but has not been verified. Cooper Lighting Solutions makes no specific recommendation on product selection and there are no warranties of performance or compatibility implied. Installer must determine that site conditions are suitable to allow proper installation of the mounting bracket in the box.

CLD7 Series



CLD7

7" Low-Profile LED Downlight

The Halo CLD is a low profile, high performance surface mount luminaire that offers the added flexibility of 3 selectable color temperatures at time of installation. CLD7 (7") is designed for installation in many 3-1/2" and 4" square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included.

Features

Construction

Stamped aluminum housing and frame

Optics

- Precision engineered optic provides uniform luminance from a low profile convex lens
- Removable lens for easy install from below installation

LED

- Backlit LED technology
- Color Temperature options include: SeleCCTable configuration 3000K, 4000K or 5000K via switch
- 90 CRI is standardL70 at 50,000 hours projected in accordance with TM-21

Driver

- Integral 120V 60Hz constant current driver provides virtually noise free operation.
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers. See dimming guide.
- Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)

Electrical Junction Box Mounting

- CLD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- · Install from below design
- Suitable for installation in many 3-1/2" and 4" octagon and round electrical junction boxes.
- Compatible with compact (pancake) junction boxes Note: Fire-rating is per the rating of the ceiling and
- applicable junction box, not the CLD.
- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building coded NEMA LSD 57-2013

Warranty

Five year limited warranty, consult website for details. www.cooperlighting.com/legal

Compliance

- UL certified for US and Canada
- Wet and Damp Location listed, airtight per ASTM-E283 (protected ceiling only)
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements.
 - EMI/RFI emissions per FCC 47CFR Part 15B
 - Contains no mercury or lead and RoHS compliant.



1.24″ [31.62mm]

sele **CC**Table

colors

3000K • 4000K • 5000K

- Photometric testing in accordance with IES LM-79-08
 - Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used for State of

(Կ)

- California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Code (IECC) and Washington State Energy Code high efficiency luminaire compliance
- ENERGY STAR[®] Certified luminaire consult ENERGY STAR[®] Certified Product List

CLD Energy Data

	90 CRI
Lumens	800
Input Voltage	120V
Input Current	x (mA)
Input Power	11.2 (W)
Inrush (A)	x
THD	≤ 20%
PF	≥ 0.90
T Ambient	-30 - +40°C
Sound Rating	≤ 20dba





IECC

7.3'

CLD7 Series

CLD7 Series Ordering Information

Models	Lumens	Color Rendering Index (CRI)	Finish	Accessories
CLD7 = 7" LED surface light	08 = 800 lumen series	9S = 90 CRI, SeleCCTable 2700K, 3000K, 3500K, 4000K & 5000K	WH = Matte white	R = recyclable unit carton suit- able for merchandising display

TP316 - for non-metallic (NM) cable
TP317 - for metal clad cable

· Refer to www.crouse-hinds.com

• UL Listed

4" round new work non-metallic box with hanger bar assembly

Compatible with Eaton's Crouse-Hinds Junction Box (Order Separately)

TP317





For metal clad cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]

TP316 For non-metallic (NM) cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]

Compatible with many other Junction Boxes*



4" octagon light fixture/fan steel box 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



4" round new work non-metallic light fixture/fan box 4" diameter x 2-3/16" (102mm x 56mm)



4" octagon steel box 4" x 4" x 1-1/2" (102mm x 102mm x 38mm)



3-1/2" round new work non-metallic ceiling box 3-1/2" diameter x 2-3/4" (89mm x 70mm)



3-1/2" round old work non-metallic box 4-1/4" O.D. flange, 3-1/2" I.D. x 2-5/8" (108mm O.D., 89mm I.D. x 67mm)

4" diameter x 2-3/16" (102mm x 56mm)



4" round surface mount box 4" diameter x 1-1/2" (102mm x 38mm)



Round ceiling pan 4" diameter x 13/16" (102mm x 21mm) Note: only compatible with fixed CCT BLD406930

*This is a representative list of compatible junction boxes only. Information contained in this literature about other manufacturers' products is from published information made available by the manufacturer and is deemed to be reliable, but has not been verified. Cooper Lighting Solutions makes no specific recommendation on product selection and there are no warranties of performance or compatibility implied. Installer must determine that site conditions are suitable to allow proper installation of the mounting bracket in the box.

Specifications, compliances and dimensions subject to change without notice

SMD4 Series



SMD4

4" LED Round and Square Surface Mount

The Halo Surface Mount LED Downlight (SMD) is an low profile surface mounting luminaire with a modern look and high performance. SMD4 (4") is designed for installation in many 3-1/2" and 4" square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included. The SMD4 may also retrofit in 4" aperture IC and Non-IC recessed housings. Compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5).





Features

Housing

- · Non-electrically conductive polycarbonate frame.
- High impact diffuse polystyrene lens provides shielding to the light guide with no pixilation
- Stamped aluminum housing provides thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

Gaskets

 Closed cell gasket achieves restrictive airflow and wet location requirements without additional caulking

Optics

 Precision acrylic light guide organizes source flux into wide distribution with 1.2 – 1.4 spacing criteria useful for general area illumination

LED

- Mid power led array provide a uniform source with high efficiency and long life.
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 3 SDCM provide color accuracy and uniformity

Driver

- Integral 120V 50/60Hz constant current driver provides noise free operation.
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers.
- Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)
- Inline electrical quick connect and E26 adapter (provided) provides mains connections.

Mounting/Retention

- Adjustable spider plate allows for quick installation into both junction boxes and recessed housings.
- Friction blades included

Electrical Junction Box Mounting

- The SMD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation.
- Suitable for installation in many 3-1/2" and 4" square, octagon, and round electrical junction boxes.
- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building coded

Recessed Housing Mounting

- May be installed in IC recessed housings in direct contact with insulation
- Note: Not for use in recessed housing in direct contact with spray foam insulation. Refer to NEMA LSD 57-2013.
- May be installed in IC recessed housings in direct contact with insulation
- Note: Not for use in recessed housing in direct contact with spray foam insulation. Refer to NEMA LSD 57-2013

Friction Blade 4"

- · Precision formed friction blades included
- · For retrofit in 4" nominal housings
- Friction blade design allows the SMD to be installed in any position within the housing aperture (360 degrees)

Designer Skins (Sold Separately)

- SMD skins are accessory rings in both round and square. These skins attach to the SMD for a permanent finish. Refer to the SMD accessories specification sheet for details.
- Matte White (Paintable)
- Satin Nickel
- Tuscan Bronze

Warranty

 Five year limited warranty, consult website for details. www.cooperlighting.com/legal

Compliance

- cULus listed / certified for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability.
- Wet and Damp Location listed, airtight per ASTM-E283
 Suitable for use in closets, compliant with NFPA® 70,
- NEC[®] Section 410.16 (A)(3) and 410.16 (C)(5)
- EMI/RFI emissions per FCC 47CFR Part 15B
- Contains no mercury or lead and RoHS compliant.
- Photometric testing in accordance with IES LM-79-08
 Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire compliance

Specifications, compliances and dimensions subject to change without notice

SMD6 - 600 & 1200 Series



SMD6

6" LED Round and Square Surface Mount

The Halo Surface Mount LED Downlight (SMD) is a low profile surface mounting luminaire with a modern look and high performance. SMD6 (6") is designed for installation in many 3-1/2" and 4" square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included. The SMD6 may also retrofit in 5" and 6" aperture IC and Non-IC recessed housings.



SMD12RXXXWH SMD12RXXXWHE 1-1/16" [26.8mm 7-5/8"





Features

- Housing
- · Non-electrically conductive polycarbonate frame
- High impact diffuse polystyrene lens provides shielding to
- the light guide with no pixilation Stamped aluminum housing provides thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications

Gaskets

Closed cell gasket achieves restrictive airflow and wet location requirements without additional caulking

Optics

Precision acrylic light guide organizes source flux into wide distribution with 1.2 - 1.4 spacing criteria useful for general area illumination

LED

- Mid power LED array provide a uniform source with high efficiency and long life.
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 3 SDCM provide color accuracy and uniformity

Driver

- SMD 120-277V
- Integral 120V 50/60Hz constant current driver provides noise free operation.
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers.
- Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)
- Inline electrical guick connect and E26 adapter (provided) provides mains connections.

SMD 120-277V

- Integrated 120-277V 60Hz constant current driver provides noise free operation.
- SMD Universal Voltage (120-277V) configurations are recommended for use with compatible 0-10V DC low voltage dimmers only.

Mounting/Retention

- Adjustable spider plate allows for quick installation into both junction boxes and recessed housings.
- Torsion springs and friction blades included

Electrical Junction Box Mounting

- The SMD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- · Suitable for installation in many 3-1/2" and 4" square, octagon, and round electrical junction boxes.
- Note: SMD120-277V UNV is only compatible with junction boxes that provide minimum depth of 2-1/8"
- · Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building coded

Recessed Housing Mounting

- May be installed in IC recessed housings in direct contact with insulation
- Note: Not for use in recessed housing in direct contact with spray foam insulation. Refer to NEMA LSD 57-2013.
- Torsion Spring 5" & 6"
- Precision formed torsion spring bracket kit included
- The torsion springs adjust on the mounting plate to fit 5" or 6" compatible housings
- Friction Blade 5" & 6"
- · Precision formed friction blades included
- · For retrofit in 5" and 6" housings without torsion springs mounting tabs.
- Friction blade design allows the SMD to be installed in any position within the housing aperture (360 degrees)

Designer Skins (Sold Separately)

- SMD skins are accessory rings in both round and square. These skins attach to the SMD for a permanent finish Refer to the SMD accessories specification sheet for details
- · Matte White (Paintable)
- Satin Nickel
- Tuscan Bronze

Warrantv

 Five year limited warranty, consult website for details. www.cooperlighting.com/legal

Compliance

- cULus Certified for use with Halo housings and for use with other's housings, see instruction sheet for conditions of acceptability
- · Wet and Damp Location listed, airtight per ASTM-E283
- Suitable for use in closets, compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5)
- EMI/RFI emissions per FCC 47CFR Part 15B
- · Contains no mercury or lead and RoHS compliant.
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Code (IECC) and high efficiency luminaire compliance
- ENERGY STAR® listed, reference database for current listings



SMD4 & SMD6 - 600 & 1200 Series

SMD 4" & 5/6" Series Ordering Information

Models	Lumens	CRI / CCT		Finish	Voltage
SMD4R = 4" Round Surface Mount Downlight, 120V SMD4S = 4" Square Surface Mount Downlight, 120V	6 = 600 lumen series	927 = 90CRI, 2700K 930 = 90CRI, 3000K 935 = 90CRI, 3500K	940 = 90CRI, 4000K 950 = 90CRI, 5000K	WH = Matte white	
SMD6R = 6" Round Surface Mount Downlight SMD6S = 6" Square Surface Mount Downlight	6 = 600 lumen series 12 = 1200 lumen series	927 = 90CRI, 2700K 930 = 90CRI, 3000K 935 = 90CRI, 3500K	940 = 90CRI, 4000K 950 = 90CRI, 5000K	WH = Matte white	Blank = 120V standard E = UNV Universal 120-277V*

Accessories (Order Separately)

Designer Trims

SMD4RTRMSN = 4" Round SMD Satin Nickel SMD4RTRMTBZ = 4" Round SMD Tuscan Bronze SMD4RTRMWH = 4" Round SMD White (paintable) SMD4STRMSN = 4" Square SMD Satin Nickel SMD4STRMTBZ = 4" Square SMD Tuscan Bronze **SMD4STRMWH** = 4" Square SMD White (paintable)

SMD6RTRMSN = 6" Round SMD Satin Nickel SMD6RTRMTBZ = 6" Round SMD Tuscan Bronze SMD6RTRMWH = 6" Round SMD White (paintable) SMD6STRMSN = 6" Square SMD Satin Nickel SMD6STRMTBZ = 6" Square SMD Tuscan Bronze SMD6STRMWH = 6" Square SMD White (paintable)

T24HWKIT = Title 24 Cable harness kit used to convert incandescent and low voltage housings to LED HE26LED = E26 Screw base adapter for retrofit (included)



square, white (paintable)



round, white (paintable)

SMD-RTRMTBZ round, tuscan bronze



HE26LED E26 Screw base adapter for retrofit (included)

Energy Data

SMD4

	Round	Square
Lumens (5000K)	786	810
Input Power	9.7 W	10 W
Input Current	0.0811A	0.0829 A
Efficiency	81 lm/W	81 lm/W
THD	13.3	13.2
Input Voltage	120V	120V
Frequency	50/60 Hz	50/60 Hz
CRI	90 CRI	90 CRI
PF	0.99	0.99
T Ambient	-30 - +40°C	-30 - +40°C
Sound Rating	Class A	Class A

SMD6R6 / SMD6S6

	Round	Square
Lumens (5000K)	788	815
Input Power	9.6 W	9.9 W
Input Current	0.0811A	0.085 A
Efficiency	82 lm/W	82 lm/W
THD	13.9	14.7
Input Voltage	120V	120V
Frequency	50/60 Hz	50/60 Hz
CRI	90 CRI	90 CRI
PF	0.99	0.99
T Ambient	-30 - +40°C	-30 - +40°C
Sound Rating	Class A	Class A

SMD6R12 / SMD6S12

	Round	Square	
Lumens (5000K)	1252	1235	
Input Power	15.3 W	15.7 W	
Input Current	0.133 A	0.132 A	
Efficiency	82 lm/W	79 lm/W	
THD	15.3	15.7	
Input Voltage	120V 120V		
Frequency	50/60 Hz 50/60 Hz		
CRI	90 CRI	90 CRI	
PF	0.98	0.98	
T Ambient	-30 - +40°C	-30 - +40°C	
Sound Rating	Class A	Class A	

SMD6R12-E / SMD6S12-E

	Round	Square	
Lumens (5000K)	1200	1180	
Input Power	15.3 W	16 W	
Input Current	0.133 A - (120V) 0.061 A - (277V)	0.132 A - (120V) 0.061 A - (277V)	
Efficiency	81 lm/W	81 lm/W	
THD	13.3	13.2	
Input Voltage	120 - 277V	120 - 277V	
Frequency	60 Hz	60 Hz	
CRI	92 CRI	92 CRI	
PF	0.99	0.99	
T Ambient	-30 - +40°C	-30 - +40°C	
Sound Rating	Class A	Class A	

SMD4 & SMD6 - 600 & 1200 Series

Housing Compatibility

Models		Recessed Can Size	Catalog Number
HALO LED	Compatible Halo LED Housings with LED luminaire connector	4″	H995ICAT, H995RICAT, H245ICAT, H245RICAT
	(high-efficacy compliant)	5″	H550ICAT, H550RICAT, E550ICAT, E550RICAT
		6″	H750ICAT, H750RICAT, H750T, H750RINTD010, H750TCP, H2750ICAT, H2750RICAT, E750ICAT, E750RICAT
HALO	Halo LED Retrofit Enclosures	6″	ML7BXRFK, ML7E26RFK
HALO	Compatible Halo Incandescent E26 Screwbase Housings	4″	H99ICAT, H99TAT, H99RTAT, E4ICATSB, E4TATSB, E4RTATSB
		5″	H5ICAT, H5RICAT, H5ICATNB, H5T, H5RT, H25ICAT, H25ICATNB, E5TAT, E5RTAT, H5TNB, E5TATNB, E5ICAT, E5RICAT, E5ICATNB
		6″	H7ICAT, H7RICAT, H7ICT, H7RICT, H7ICATNB, H7ICTNB, H7T, H7RT, H7TNB, H7TCP, H7UICT, H7UICAT, H27ICAT, H27RICAT, H27RT, H27RT, E7ICAT, E7RICAT, E7ICAT,

Compatible with Eaton's Crouse-Hinds Junction Box (Order Separately)



TP316 For non-metallic (NM) cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]

Compatible with many other Junction Boxes*



4" octagon light fixture/fan steel box 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



4" round new work non-metallic light fixture/fan box 4" diameter x 2-3/16" (102mm x 56mm)



4" square deep steel box 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



4" octagon steel box 4" x 4" x 1-1/2" (102mm x 102mm x 38mm)



3-1/2" round new work non-metallic ceiling box 3-1/2" diameter x 2-3/4" (89mm x 70mm)



4" square standard steel box 4" x 4" x 1-1/2" (102mm x 102mm x 38mm)



- TP317 for metal clad cable
- UL Listed
- · Refer to www.crouse-hinds.com

4" round new work non-metallic box with hanger bar assembly 4" diameter x 2-3/16" (102mm x 56mm)



3-1/2" round old work non-metallic box 4-1/4" O.D. flange, 3-1/2" I.D. x 2-5/8" (108mm O.D., 89mm I.D. x 67mm)



4" round surface mount box 4" diameter x 1-1/2" (102mm x 38mm)

*This is a representative list of compatible junction boxes only. Information contained in this literature about other manufacturers' products is from published information made available by the manufacturer and is deemed to be reliable, but has not been verified. Cooper Lighting Solutions makes no specific recommendation on product selection and there are no warranties of performance or compatibility implied. Installer must determine that site conditions are suitable to allow proper installation of the mounting bracket in the box.



TP317 For metal clad cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]

SLD4 Series







SLD4

4" LED Retrofit Module, SLD4 Model

The Halo Surface LED Downlight (SLD) incorporates WaveStream[™] technology to create an ultra-low profile surface mounting luminaire with the performance and look of a traditional downlight. SLD4 is designed for installation in many 3-1/2" and 4" round or octagon junction boxes. May also retrofit in 4" aperture IC and Non-IC recessed housings*. Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements.

Features

Mechanical

Die cast aluminum trim ring, and die formed aluminum frame

Optics

- WaveStream[™] technology provides uniform luminance from a low profile flat lens
- AccuAim[™] optics provide directional control for the "cone-of-light" beam distribution of a traditional downlight
- Precision molded lens features high transmission polymer with UV stabilized protecting film

Designer Trims (Sold Separately)

- SLD designer trims are accessories
- White (paintable) ٠
- Satin nickel
- Tuscan bronze

Electrical Junction Box Mounting**

Suitable for installation in many 3-1/2" and 4" octagon and round electrical junction boxes in direct contact with insulation including spray foam insulation

Note: Driver consumes 3 cubic inches of junction box

- Surface mounting in a fire-rated ceiling using an appropriate electrical box offers a cost-effective alternative to fire-rated recessed housings
- Note: Fire-rating is per the rating of the ceiling and applicable junction box, not the SLD
- Proprietary Slot-N-Lock quick installation system for junction box installation
- T-bracket with Slot-N-Lock mounting tabs included

Recessed Housing Mounting Friction Blade

· Pre-installed friction blades included

LED

- Correlated Color Temperature (CCT): 2700K, 3000K, 3500K, 4000K
- Color Rendering Index (CRI) options: 90
- Lumen maintenance L70 at 50,000 hours
- 700 nominal lumens, range dependent on CCT and CRI

Electrical Connections Junction Box**

- Compatible with 3-1/2" x 2" and 4" x 1-1/2" round and octagon boxes (2-1/8" deep boxes recommended)
- Supply wire adapter with LED quick connector included

Recessed Housings

- LED connector is non-screw base luminaire disconnect for tool-less installation in Halo 4" H995 series LED housings
- LED connector meets California Title 24 high efficacy luminaire standard as a non-screw base
- E26 Edison screw base adapter included

LED Driver

- Driver is a 120V dimmable electronic power supply providing DC power to the LED arrays
- Driver features high power factor, low THD, and has integral thermal protection

Dimming

Designed for continuous dimming to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note, some dimmers require a neutral in the wallbox)

Compliance

- cULus Listed ceiling and wall
- cULus Listed damp location, ceiling and wall
- cULus Listed wet location, covered ceiling only (shower rated)
- Suitable for use in closets, compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5)
- UL Classified when used in retrofit with listed housings (See housing compatibility)
- EMI/RFI: meets FCC 47CFR Part 15 Class B limits, and is suitable for use in residential and commercial
- 90 CRI (R9 > 50) can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- Air-Tite certified per ASTM E283 not exceeding 2.0 CFM under 1.57psf (75 Pascals) pressure difference
- ENERGY STAR® certified downlight surface retrofit
- Contains no mercury or lead and RoHS compliant
- EMI/RFI per FCC 47CFR Part 15 Class B consumer limits, suitable for use in residential and commercial
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79 •
- Lumen maintenance projections in accordance with IES LM-80 and TM-21

*Note: Not for use in recessed housings in direct contact with spray foam insulation refer to NEMA LSD 57-2013 ** Models with "JB" suffix include hardware kit for junction box mounting only

SLD4 Energy Data

	90 CRI
Lumens (4000K models)	710
Input Voltage	120V
Frequency	50/60 Hz
Input Current	0.10 A
Input Power	12 W
Efficiency (4000K models)	59 lm/W
THD	≤ 20%
Power Factor	≥ 0.90
T Ambient	-30 - +40°C
Sound Rating Class A	



c (UL) US Showerlight AIN

SLD4 Series

SLD4 Series Ordering Information

Models		Color Rendering Index (CRI)	Color Tem	perature (CCT)	Finish	JB (Optional)
Standard	SLD405 = 4" Surface LED downlight, 120V (Includes hardware kits for junction box and recessed housing mounting)	9 = 90 CRI	27 = 2700K 30 = 3000K	35 = 3500K 40 = 4000K	WH = Matte white	
"JB" Models	SLD405 = 4" Surface LED downlight, 120V (Includes hardware kit for junction box mounting ONLY)	9 = 90 CRI	27 = 2700K 30 = 3000K	35 = 3500K 40 = 4000K	WH = Matte white	JB = ONLY junction box hardware kit

Accessories (Order Separately)



Compatible with Eaton's Crouse-Hinds Junction Box (Order Separately)



TP316 For non-metallic (NM) cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]



TP317 For metal clad cable 4" x 4" x 2-1/8" [102mm x 102mm x 54mm]

- TP316 for non-metallic (NM) cable
- TP317 for metal clad cable
- UL Listed
- · Refer to www.crouse-hinds.com

SLD6 - 600 & 1200 Series





SLD606 - 600 Series, 120V SLD612 - 1200 Series, 120V

5"/6" Surface LED Retrofit Module - 6 Inch Application

The Halo Surface LED Downlight (SLD) incorporates WaveStream[™] technology to create an ultra-low profile surface mounting luminaire with the performance and look of a traditional downlight. SLD6 is designed for installation in many 3-1/2" and 4" square, octagon or round junction boxes. And may also retrofit in 5" and 6" IC and Non-IC recessed housings.* Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements. Compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5).



Features

Mechanical

Die cast aluminum trim ring, and die formed aluminum frame

Optics

- WaveStream[™] technology provides uniform luminance from a low profile flat lens
- AccuAim[™] optics provide directional control for the "coneof-light" beam distribution of a traditional downlight
- Precision molded lens features high transmission polymer with UV stabilized protecting film

Electrical Junction Box Mounting

- SLD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- Suitable for installation in many 3-1/2" and 4" square, octagon, and round electrical junction boxes
- **Note:** Driver consumes 3 cubic inches of junction box
- Surface mounting in a fire-rated ceiling using an appropriate electrical box offers a cost-effective alternative to fire-rated recessed housings

Note: Fire-rating is per the rating of the ceiling and applicable junction box, not the SLD

- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building codes.
- Proprietary Slot-N-Lock quick installation system for junction box installation
- T-bracket with Slot-N-Lock mounting tabs included

Recessed Housing Mounting

• May be installed in IC recessed housings in direct contact with insulation

*Note: Not for use in recessed housings in direct contact with spray foam insulation (Refer to NEMA LSD 57-2013)

Torsion Spring 5" & 6" Kit (Included)

 The torsion springs adjust on the frame to fit 5" or 6" compatible housings

Friction Blade 5" & 6" Kit (Included)

- For retrofit in 5" and 6" housings without torsion spring mounting tabs
- Friction blade design allows the SLD to be installed in any position within the housing aperture (360 degrees)

LED

- Linear LED arrays are integrated in trim perimeter
 Correlated Color Temperature (CCT):
- 2700K, 3000K, 3500K, 4000K • Color Rendering Index (CRI): 90
- Lumens see Energy Data
- Lumen maintenance L70 at 50,000 hours

Electrical Connections

- Junction Box
 Compatible with 3-1/2" x 2" and 4" x 1-1/2" deep round, square and octagon boxes (2-1/8" deep boxes recommended)
- Supply wire adapter with LED quick connector included
- JB models for use in junction boxes. May be used in recessed housings with accessory SLD6ACCKIT.

Recessed Housings

- LED connector is a non-screw base luminaire disconnect compatible with Halo 5" H550 series and 6" H750/H2750 series LED housings
- LED connector meets California Title 24 high efficacy luminaire standard as a non-screw base
- E26 Edison screw base included

LED Driver

- Driver is a 120V input, high efficiency, dimmable electronic power supply providing DC power to the LED arrays
- Driver features high power factor, low THD, and has integral thermal protection in the event of over temperature or internal failure
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming

Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note, some dimmers require a neutral in the wallbox)

Compliance

- cULus Listed ceiling and wall
- cULus Listed damp location, ceiling and wall
- cULus Listed wet location, covered ceiling only (shower rated)
- Suitable for use in closets, compliant with NFPA® 70, NEC[®] Section 410.16 (A)(3) and 410.16 (C)(5)
- May be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- May be installed in IC recessed housings in direct contact with insulation. Not for use in recessed housings in direct contact with spray foam insulation. (Refer to NEMA LSD 57-2013)
- UL Classified when used in retrofit with listed housings (See housing compatibility)
- EMI/RFI: meets FCC 47CFR Part 15 Class B limits, and is suitable for use in residential and commercial
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- 90 CRI (R9 > 50) can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- 80 CRI can be used to comply with California Title 24 non-residential lighting controls requirements as a LED luminaire
- Can be used for International Energy Conservation Code (IECC) high efficacy luminaire compliance
- ENERGY STAR[®] certified downlight surface retrofit
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79
- Lumen maintenance projections in accordance with IES LM-80 and TM-21

SLD6 - Universal Voltage Series



SLD612 - 1200 Series UNV, 120V-277V

5"/6" Surface LED Retrofit Module

The Halo Surface LED Downlight (SLD) incorporates WaveStream[™] technology to create an ultra-low profile surface mounting luminaire with the performance and look of a traditional downlight. SLD6-1200 UNV series is designed for installation in many 4" x 2-1/8" deep square junction boxes. Accessory mounting kit allows retrofit in 5" and 6" IC and Non-IC recessed housings.* Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements. Compliant with NFPA[®] 70, NEC[®] Section 410.16 (A)(3) and 410.16 (C)(5).

Features

Mechanical

Die cast aluminum trim ring, and die formed aluminum frame

Optics

- WaveStream[™] technology provides uniform luminance from a low profile flat lens
- AccuAim[™] optics provide directional control for the "coneof-light" beam distribution of a traditional downlight
- Precision molded lens features high transmission polymer with UV stabilized protecting film

Electrical Junction Box Mounting

- SLD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- Suitable for installation in many 4" x 2-1/8" deep square electrical junction boxes
- Compatible with other junction boxes with accessory SLD6EXT extension spacer ring
- Note: Driver consumes 3 cubic inches of junction box
- Surface mounting in a fire-rated ceiling using an appropriate electrical box offers a cost-effective
- alternative to fire-rated recessed housings

Note: Fire-rating is per the rating of the ceiling and applicable junction box, not the SLD

- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building codes.
- Proprietary Slot-N-Lock quick installation system for junction box installation
- T-bracket with Slot-N-Lock mounting tabs included

Recessed Housing Mounting

- Accessory SLD6ACCKIT required for mounting in 5" and 6" enclosed recessed housings
- May be installed in IC recessed housings in
- direct contact with insulation

Note: Not for use in recessed housings in direct contact with spray foam insulation (Refer to NEMA LSD 57-2013)

 The SLD6 may be used with any 5 or 6 inch diameter recessed housing constructed of steel or aluminum with an internal volume that exceeds 107.9 in³

LED

- Linear LED arrays are integrated in trim perimeter
- Correlated Color Temperature (CCT): 2700K, 3000K, 3500K, 4000K
- Color Rendering Index (CRI): 90
- Lumens see Energy Data
- Lumen maintenance L70 at 50,000 hours

Electrical Connections

Junction Box

- Compatible with 4" x 2-1/8" deep square boxes
- Supply wire adapter with LED quick connector included
- LED connector is a non-screw base luminaire disconnect

Recessed Housings

- Accessory SLD6ACCKIT required
- LED connector is compatible with Halo 5" H550 series and 6" H750, H2750 series LED housings
- LED Connector meets California Title 24 high efficacy luminaire standard as a non-screw base

LED Driver

- Driver is a 120V-277V universal voltage input, high efficiency, dimmable electronic power supply providing DC power to the LED arrays
- Driver features high power factor, low THD, and has integral thermal protection in the event of over temperature or internal failure
- Driver is replaceable if it should be required
- If dimming is not required the fixture can be operated from a standard wall switch

Dimming - Phase Control

- Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimmers with low end trim adjustment offer greater assurance of achieving 5% level.
- Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox)





Dimming - 0-10V

- Dimmable to 10% in typical operation with compatible 0-10V DC low voltage dimmers
- 0-10V DC dimmers operate using two low voltage dimming wires (color coded violet and gray). The low voltage dimming wires are separate from the 120V AC or 277V AC power.
- Switching on/off is via the line voltage (120V AC or 277V AC) power, and dimming is controlled via the 2-wire 0-10V DC wiring

Compliance

- cULus Listed ceiling and wall
- cULus Listed damp location, ceiling and wall
 cULus Listed wet location, covered ceiling only
- COLUS LISTED WELFOCATION, COVERED CENTING ONLY (shower rated)
 Suitable for use in closets, compliant with NEDA®
- Suitable for use in closets, compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5)
- SLD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- May be installed in IC recessed housings in direct contact with insulation. Not for use in recessed housings in direct contact with spray foam insulation. (Refer to NEMA LSD 57-2013)
- EMI/RFI: meets FCC 47CFR Part 15 Class B limits, and is suitable for use in residential and commercial installations
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- 90 CRI (R9 > 50) can be used to comply with California Title 24 high efficacy requirements. Title 20 Certified for residential compliance.
- 80 CRI can be used to comply with California Title 24 non-residential lighting controls requirements as a LED luminaire
- Can be used for International Energy Conservation Code (IECC) high efficacy luminaire compliance
- ENERGY STAR[®] certified downlight surface retrofit
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79
- Lumen maintenance projections in accordance with IES LM-80 and TM-21



SLD6 - Universal Voltage Series

SLD6 600 & 1200 Series Ordering Information

Models		Color Rendering Index (CRI)	Color Tem	perature (CCT)	Finish	Voltage	JB Only
Standard (Includes hardware kits for junction box and recessed housing mounting)	SLD606 = 6" Surface LED downlight, 120V, 600 series SLD612 = 6" Surface LED downlight, 120V, 1200 series	9 = 90 CRI	27 = 2700K 30 = 3000K	35 = 3500K 40 = 4000K	WH = White	120V	
"JB" Models (Includes hardware kit for junction box mounting ONLY)	SLD606 = 6" Surface LED downlight, 120V, 600 series SLD612 = 6" Surface LED downlight, 120V, 1200 series	9 = 90 CRI	27 = 2700K 30 = 3000K	35 = 3500K 40 = 4000K	WH = White	120V	JB = ONLY junction jox hardware kit
"UNV" Models (120V-277V)	SLD612 = 6" Surface LED downlight, 120V-277V 1200 series	9 = 90 CRI	27 = 2700K 30 = 3000K	35 = 3500K 40 = 4000K	WH = White	UNV = Universal voltage 120V-277V (1200 series only)	JB = ONLY junction box hardware kit

Accessories (Order Separately)



**Universal Voltage (UNV) SLD6-1200 for use in 4" square junction boxes only

SLD6 Energy Data

600 Series	90 CRI
Nominal Lumens (4000K)	780
Input Voltage	120V
Frequency	50/60 Hz
Input Current	0.11 A
Input Power	13.2 W
Efficiency (4000K models)	59 lm/W
THD	≤ 20%
Power Factor	≥ 0.90
T Ambient	-30 - +40°C
Sound Rating	Class A

1200 Series	90 CRI
Nominal Lumens (4000K)	1000
Input Voltage	120V
Frequency	50/60 Hz
nput Current	0.12 A
nput Power	14.8 W
Efficiency (4000K models)	68 lm/W
THD	≤ 20%
Power Factor	≥ 0.90
T Ambient	-30-+40°C
Sound Rating	Class A

1200 Series			
Universal Voltage	90 CRI		
Nominal Lumens (4000K)	1000		
Input Voltage	120V-277V		
Frequency	50/60 Hz		
Input Current	0.12 A		
Input Power	14.8 W		
Efficiency (4000K models)	68 lm/W		
THD	≤ 20%		
Power Factor	≥ 0.90		
T Ambient	-30 - +40°C		
Sound Rating	Class A		

HLC4 Series



HLC4

4" Low-Profile LED Surface Mount

The Halo HLC4 is a low profile, surface mount luminaire that offers easy below the ceiling installation to save time and money. The HLC4 (4") is designed for installation in most 3-1/2" and 4" square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included.









Features

Construction

Stamped aluminum housing and frame

Optics

Precision engineered optic provides uniform luminance

- from a low profile convex lens
- Removable lens for easy install from below installation

LED

- · Backlit LED technology
- Color Temperature options include: 3000K, or 4000K
- 90 CRI is standard
- L70 at 50,000 hours projected in accordance with TM-21

Driver

- Integral 120V 60Hz constant current driver provides virtually noise free operation.
- Continuous, flicker-free dimming from 100% to 10% with select leading or trailing edge 120V phase cut dimmers. See dimming guide.
- Dimming to 10% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)
- Inline electrical quick connect (provided) provides mains connections

Electrical Junction Box Mounting

- HLC may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- · Install from below design
- Suitable for installation in many 3-1/2" and 4" octagon and round electrical junction boxes.
- · Compatible with compact (pancake) junction boxes
- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building coded NEMA LSD 57-2013

Compliance

- UL certified for US and Canada
- Damp Location listed
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements.
- EMI/RFI emissions per FCC 47CFR Part 15B
- Contains no mercury or lead and RoHS compliant.
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire Compliance
- ENERGY STAR[®] Certified luminaire consult ENERGY STAR[®] Certified Product List

HLC4 Energy Data

	90 CRI	
Lumens	700	
Input Voltage	120V	
Input Current	0.106 A	
Input Power	12.6 W	
Efficiency	60 (LPW)	
THD	≤ 20%	
Power Factor	≥ 0.90	
T Ambient	-40 - +40°C	
Sound Rating ≤ 20 dba		

HLC4 Series Ordering Information

Models	Lumens	Color Rendering Index (CRI)	Voltage	Finish	Packaging
HLC4 = 4" LED surface light	07 = 700 lumen series	930 = 90 CRI minimum, 3000K CCT 940 = 90 CRI minimum, 4000K CCT	1E = 120V 60Hz, LE & TE phase cut dimming	WH = Matte white baffle	-6BP = 6 bulk pack (not for individual resale -12BP = 12 bulk pack (not for individual resale

HLC6 Series



HLC6

6" Low-Profile LED Surface Mount

The Halo HLC6 is a low profile, surface mount luminaire that offers easy below the ceiling installation to save time and money. The HLC6 (6") is designed for installation in most 3-1/2" and 4" square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included.







Features

Construction

Stamped aluminum housing and frame

Optics

- Precision engineered optic provides uniform luminance from a low profile convex lens
- Removable lens for easy install from below installation

LED

- Backlit LED technology
- Color Temperature options include: 3000K, or 4000K
- 90 CRI is standard
- L70 at 50,000 hours projected in accordance with TM-21

Driver

- Integral 120V 60Hz constant current driver provides virtually noise free operation.
- Continuous, flicker-free dimming from 100% to 10% with select leading or trailing edge 120V phase cut dimmers. See dimming guide.
- Dimming to 10% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)
- Inline electrical quick connect (provided) provides mains connections

Electrical Junction Box Mounting

- HLC may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- Install from below design
- Suitable for installation in many 3-1/2" and 4" octagon and round electrical junction boxes.
- Compatible with compact (pancake) junction boxes
- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building coded NEMA LSD 57-2013

Compliance

- UL certified for US and Canada
- · Damp Location listed
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements.
- EMI/RFI emissions per FCC 47CFR Part 15B
- Contains no mercury or lead and RoHS compliant.
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- Can be used for International Energy Conservation Coe (IECC) and Washington State Energy Code high efficiency luminaire Compliance
- ENERGY STAR[®] Certified luminaire consult ENERGY STAR[®] Certified Product List

HLC6 Energy Data

	90 CRI	
Lumens	900	
Input Voltage	120V	
Input Current	0.133 A	
Input Power	15.7 W	
Efficiency	58.8 (LPW)	
THD	≤ 20%	
Power Factor	≥ 0.90	
T Ambient	-40 - +40°C	
Sound Rating	≤ 20 dba	

HLC6 Series Ordering Information

Models	Lumens	Color Rendering Index (CRI)	Voltage	Finish	Packaging
HLC6 = 6" LED surface light	09 = 900 lumen series	930 = 90 CRI minimum, 3000K CCT 940 = 90 CRI minimum, 4000K CCT	1E = 120V 60Hz, LE & TE phase cut dimming	WH = Matte white baffle	-6BP = 6 bulk pack (not for individual resale -12BP = 12 bulk pack (not for individual resale


la .

le le le

H3 Series

Ŀ

-

10

IC Housings ····													144
IC Trims · · · · ·													148
Non-IC Housing	s		• •	•	÷	• •							152
Non-IC Trims · ·									• •				159

IC = Insulated Ceiling Non-IC = Non-Insulated Ceiling





H36ICAT

3" IC, Air-Tite, Shallow New Construction, 120V

H36ICAT is a shallow IC, Air-Tite[™] housing for use with H3 3" series trims. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 120V GU10 lamps. H36ICAT is IC rated and may be used in insulated ceilings and may be covered with insulation^{*}.







Special Features

Air-Tite[™] code compliant Got Nail[™] bar hangers Slide-N-Side[™] junction box Pass-N-Thru[™] bars Quick Connect[™] push wire nuts

Compatible Trims

3001	3004	3008	3011	3017	
3002	3006	3009	3012	3020	
3003	3007	3010	3013		

Features

Housing

Double wall aluminum construction, shallow height

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1-1/2" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- HALO name embossed on plaster frame
- The housing may be removed from plaster frame to provide access to the junction box
- Pre-installed Air-Tite gasket

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Got Nail![™] bar hangers (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)

Socket

GU10 socket for 120V GU10 lamps

Accessory

Z28 Lamp: 120V, GU10, reflector lamp

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H3 Series – GU10 IC Housing

H38ICAT





H38ICAT

3" IC, Air-Tite, New Construction, 120V

H38ICAT is an IC, Air-Tite[™] housing for use with H3 3" series trims. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 120V GU10 lamps. H38ICAT is IC rated and may be used in insulated ceilings and may be covered with insulation*.







Special Features Air-Tite[™] code compliant Got Nail[™] bar hangers Slide-N-Side[™] junction box Pass-N-Thru[™] bars Quick Connect[™] push wire nuts

Compatible Trims

_				
3001	3005	3009	3013	3018
3002	3006	3010	3014	3019
3003	3007	3011	3016	3020
3004	3008	3012	3017	

Features

Housing

Double wall aluminum construction

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1-1/2" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- · Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- HALO name embossed on plaster frame
- The housing may be removed from plaster frame to provide access to the junction box
- · Pre-installed Air-Tite gasket

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Got Nail![™] bar hangers (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11) •

Socket

GU10 socket for 120V GU10 lamps

Accessory

Z28 Lamp: 120V, GU10, reflector lamp

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- · cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- · RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H3 Series – Low Voltage MR16 IC Housing

H36LVICAT



H36LVICAT

3" IC, Air-Tite, Shallow New Construction, 120V – 12V Low Voltage, MR16

H36LVICAT is a shallow IC, Air-Tite[™] housing for use with H3 3" series trims. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 12V MR16 lamps. H36LVICAT is IC rated and may be used in insulated ceilings and may be covered with insulation*.







Special Features Air-Tite[™] code compliant Got Nail[™] bar hangers Slide-N-Side[™] junction box Pass-N-Thru[™] bars Quick Connect[™] push wire nuts

Com	patible	Trims
-----	---------	-------

3001	3004	3008	3011	3017
3002	3006	3009	3012	3020
3003	3007	3010	3013	

Features

Housing

IC and Air-Tite[™] rated double wall aluminum construction shallow height

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1-1/2" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- HALO name embossed on plaster frame
- The housing may be removed from plaster frame to provide access to the junction box
- Pre-installed Air-Tite gasket

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Got Nail![™] bar hangers (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)

Transformer

Integral magnetic transformer steps 120V line voltage down to 12V lamp operating voltage. Rated for MR16 lamps, 50W max.

Socket

GU 5.3 socket for 12V MR16 lamps

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims • cULus Listed for direct contact with
- insulation and combustible material*
 Air-Tite code compliant. Certified under ASTM E283;
- All-filte code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H3 Series – Low Voltage MR16 IC Housing

H38LVICAT





H38LVICAT

3" IC, Air-Tite, New Construction, 120V – 12V Low Voltage, MR16

H38LVICAT is an IC, Air-Tite[™] housing for use with H3 3" series trims. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 12V MR16 lamps. H38LVICAT is IC rated and may be used in insulated ceilings and may be covered with insulation*.







Special Features Air-Tite[™] code compliant Got Nai[™] bar hangers Slide-N-Side[™] junction box Pass-N-Thru[™] bars Quick Connect[™] push wire nuts

Compatible Trims

3001	3004	3008	3011	3017
3002	3006	3009	3012	3020
3003	3007	3010	3013	

Features

Housing

IC and Air-Tite[™] rated double wall aluminum construction shallow height

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1-1/2" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- HALO name embossed on plaster frame
- The housing may be removed from plaster frame to provide access to the junction box
- Pre-installed Air-Tite gasket

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Got Nail![™] bar hangers (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)

Transformer

Integral magnetic transformer steps 120V line voltage down to 12V lamp operating voltage. Rated for MR16 lamps, 50W max.

Socket

GU 5.3 socket for 12V MR16 lamps

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- CULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

3004 Adjustable Reflector

- · Die cast trim ring with reflector
- For general illumination
- 35° tilt, 360° orientation within housing

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36ICAT	H36LVICAT
	H38ICAT	H38LVICAT

Reflectors





.

3004WHC Clear Reflector, White Trim



White Reflector, White Trim

3004TR7 Tuscan Bronze Reflector, Tuscan Bronze Trim



3004WHH Haze Reflector, White Trim





3004SN Satin Nickel Reflector, Satin Nickel Trim

Dimensions** A: 2" [51mm] RD: 3" [75mm]

CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]

Baffles

3003 Adjustable Coilex[®] Baffle

- Die cast trim ring with machined metal Coilex baffle
- For general illumination
- 35° tilt, 360° orientation within housing

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36ICAT	H36LVICAT
	H38ICAT	H38LVICAT

3003WHWB



3003WHBB



White Coilex Baffle, White Trim Black Coilex Baffle, White Trim Black Coilex Baffle, Black Trim



3003SNB Satin Nickel Coilex Baffle, Satin Nickel Trim

> **Dimensions**** A: 2" [51mm] BD: 3" [75mm] CO: 3-3/4" [95mm] OD: 4-1/4" [180mm]

3003TBZB Tuscan Bronze Coilex Baffle. Tuscan Bronze Trim





- · Die cast trim ring with metal baffle
- For general illumination
- 15° tilt, 350° integral lamp holder rotation with locking thumbscrew

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36ICAT	H36LVICAT
	H38ICAT	

Lamp 12V MR16 37W Housing H38LVICAT



White Baffle, White Trim

3011TBZBB Black Baffle, Tuscan Bronze Trim



Black Baffle, White Trim



Black Baffle, Black Trim





Black Baffle, Satin Nickel Trim

Dimensions**

A: 1-7/8" [48mm] BD: 2-1/4" [57mm] CO (Round): 3-3/4" [95mm] OD: 4-1/4" [108mm]

**Key: A: Luminous Aperture, RD/BD: Reflector/Baffle Diameter, CO: Ceiling Opening, OD: Trim Outside Diameter



Adjustable – Eyeballs & Gimbals · · · · · · · · ·

3009 Adjustable Gimbal - 35° Tilt

- · Die cast trim ring with die cast gimbal
- For directional accent lighting
- 35° tilt, 15° negative tilt, 360° gimbal orientation and trim within housing

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36ICAT H38ICAT	H36LVICAT H38LVICAT



3009WHWB



White Baffle, White Gimbal Black Baffle, White Gimbal



Black Baffle, Tuscan Bronze Gimbal



3009BKBB Black Baffle, Black Gimbal





.

3009SNBB Black Baffle, Satin Nickel Gimbal

> Dimensions** A: 1-3/4" [45mm] BD: 2" [51mm] G: 2-3/4" [70mm] CO: 3-3/4" [95mm] OD: 4-1/4"[108mm]

3010 Super Adjustable - 0-75° Adjustment

- · Die cast trim ring and adjustable lamp sleeve
- · For directional accent lighting
- · Integral nylon ball bearings and silicone
- guides protect finish
- 0-75° tilt, 360° orientation within housing
- · Front-loading, turn-lock lamp access

Lamp 120V GU10 50W 12V MR16 50W

Housing	H36ICAT H38ICAT	H36LVICAT

12V MR16 37W Lamp

H38LVICAT Housing



3013 Square Adjustable Gimbal

- · Die cast trim ring with die cast gimbal
- · For accent and task lighting
- 35° positive tilt, 15° negative tilt,
- 360° orientation within housing · Front-loading, snap-in lamp access
- face plate

120V GU10 50W 12V MR16 50W Lamp

H36LVICAT

Specifications, compliances and dimensions subject to change without notice

H36ICAT H38ICAT 12V MR16 37W Lamp



Housing





3013SN Satin Nickel

3013TBZ Tuscan Bronze

CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]



HALO Halo Recessed Catalog - 3" Recessed Downlighting

3013BK Black

> **Dimensions**** A: 1-3/4" [45mm] G: 2-1/4" [57mm] CO (Round): 3-3/4" [95mm] OD (Square): 4-1/4" [108mm



Lenses & Wet Location Showerlights...

3007 Regressed Lens Adjustable Reflector

- Die cast trim ring: TBZ models
- Non-conductive & non-corrosive polymer trim ring: WHC, PCC, SN models
- Regressed clear lens
- · For general illumination
- · Wet location listed for showers
- 15° tilt, 360° orientation within housing

120V GU10 50W 12V MR16 50W Lamp H36ICAT H36LVICAT Housing H38ICAT

12V MR16 37W Lamp

Housing H38I VICAT

3007WHC Specular Clear Reflector, White Trim

3007PCC

Specular Clear Reflector, Polished Chrome Trim



Satin Nickel Reflector, Satin Nickel Trim



3007TB7 Tuscan Bronze Reflector, Tuscan Bronze Trim

Dimensions**

A: 2" [51mm] RD: 3" [75mm] CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]



3008 Frosted Glass Perimeter Lens

- Non-conductive & non-corrosive polymer trim ring
- Glass lens with frosted perimeter
- Clear specular upper reflector
- Wet location listed for showers, "Dead-Front"
- 360° orientation within housing



Frosted Glass Perimeter Lens, White Trim



Dimensions** A: 1-7/8" [48mm] RD: 2-9/16" [65mm]

CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]

120V GU10 50W 12V MR16 50W Lamp H36ICAT H36LVICAT Housing H38ICAT

12V MR16 37W Lamp

H38LVICAT Housing

3012 Square Regressed Lens Adjustable Baffle

- ٠ Die cast trim ring with metal baffle
- · For general illumination
- 15° tilt, 360° integral lamp holder
- rotation with locking thumbscrew Wet location listed for showers

120V GU10 50W 12V MR16 50W Lamp H36ICAT H36LVICAT Housing

H38ICAT 12V MR16 37W Lamp

Housing H38LVICAT



3012WHWB White Baffle, White Trim



Black Baffle, Tuscan Bronze Trim



3012WHBB Black Baffle, White Trim







3012SNBB Black Baffle, Satin Nickel Trim

Dimensions**

A: 1-7/8" [48mm] BD: 2-1/4" [57mm] CO (Round): 3-3/4" [95mm] OD: 4-1/4" [108mm]



3017 Decorative Low-Profile Glass Curve



**Key: A: Luminous Aperture, RD/BD: Reflector/Baffle Diameter, CO: Ceiling Opening, OD: Trim Outside Diameter, D: Depth Profile



H3 Series Trims IC Housings: H36ICAT • H38ICAT • H36LVICAT • H38LVICAT

Pinhole, Slot & Wall Wash…

3001 Adjustable Pinhole Baffle

- · Die cast trim ring with black oculus and machined metal baffle
- · For concentrated accent lighting • 15° tilt, 360° orientation within housing 3001WHWB 3001WHBB 3001SNBB 3001BKBB 120V GU10 50W 12V MR16 50W Lamp White Baffle, White Trim Black Baffle, White Trim Black Baffle, Satin Nickel Trim Black Baffle, Black Trim H36ICAT Housing H36LVICAT CO H38ICAT **Dimensions**** A: 1-5/8" [41mm], 12V MR16 37W Lamp CO: 3-3/4" [95mm], OD: 4-1/4" [108mm] Housing H38LVICAT 3001TBZBB Black Baffle, Tuscan Bronze Trim

3002 Adjustable Pinhole Reflector

- ٠ Die cast trim ring with black oculus and clear specular reflector
- For concentrated accent lighting
- 15° tilt, 360° orientation within housing



Housing	H36ICAT	H36LVICAT
	H38ICAT	



Housing H38LVICAT

Housing



- · Die cast trim ring with metal black baffle
- For directional illumination

H38LVICAT

• 35° tilt, 360° orientation within housing

00 11		ann nouonig			
Lamp	120V GU10 50W	12V MR16 50W			
Housing	H36ICAT H38ICAT	H36LVICAT	3006WHBB Black Baffle, White Trim	3006SNBB Black Baffle, Satin Nickel Trim	3006BKBB Black Baffle,
Lamp	12V MR16 37W				

3002WHC

Clear Reflector, White Trim





Black Baffle. Tuscan Bronze Trim **Dimensions****

3006TBZBB

Dimensions**

A: 1-5/8" [41mm],

CO: 3-3/4" [95mm],

OD: 4-1/4" [108mm]

A: 1-5/8" [41mm] CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]

3020 Wall Wash Downlight

- Die cast trim ring
- · Integral wall wash reflector
- · 360° orientation within housing
- For a subtle grazing light effect on cabinet faces along with a direct downlight on counter tops or similar applications

Lamp 120V GU10 50W 12V MR16 50W H36ICAT H36LVICAT Housing H38ICAT

12V MR16 37W Lamp

H38LVICAT Housing



3020WW Wall Wash Downlight with White Trim Ring



Dimensions** A: 1-9/16" [40mm] CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]

со

OD

all L N.

e, Black Trim



3 INCH H3 Series – GU10 Non-IC Housing



3" Non-IC, Air-Tite, Shallow New Construction, 120V

H36TAT is a Non-IC, Air-Tite[™] housing for use with H3 3" series trims. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 120V GU10 lamps. Non-IC housing is Air-Tite[™] but insulation must be kept 3 inches away from all sides of housing.







Special Features

Air-Tite[™] code compliant Got Nail[™] bar hangers Slide-N-Side[™] junction box Pass-N-Thru[™] bars Quick Connect[™] push wire nuts

Compatible Trims

3001	3004	3008	3011	3017	
3002	3006	3009	3012	3020	
3003	3007	3010	3013		

Features

Housing

Formed of CRS with white powder coat finish

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1-1/2" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- HALO name embossed on plaster frame
- · The housing may be removed from plaster
- frame to provide access to the junction box • Pre-installed Air-Tite gasket

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Got Nail![™] bar hangers (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)

Socket

GU10 socket for 120V GU10 lamps

Accessory

Z28 Lamp: 120V, GU10, reflector lamp

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

H3 Series – GU10 Non-IC Housing

H36RTAT





H36RTAT

3" Non-IC, Air-Tite, Shallow Remodel, 120V

H36RTAT is a Non-IC, Air-Tite[™] remodel housing for use with H3 3" series trims. For installation from below the ceiling. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 120V GU10 lamps. Non-IC housing is Air-Tite[™] but insulation must be kept 3 inches away from all sides of housing.







Special Features Compatible Trims 3001 Air-Tite[™] code compliant 3004 3008 3011 3017 3002 3006 3009 3012 3020 Quick Connect[™] push wire nuts 3003 3007 3010 3013

Features

Housing

Formed of CRS with white powder coat finish

Remodel Plaster Frame

"Easy clip" provided to secure plaster frame in ceiling while installation is being completed. Adjustable cam-locks provide positive lock of housing to plaster frame to complete housing installation.

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)
- Socket

GU10 socket for 120V GU10 lamps

Accessory Z28 Lamp: 120V, GU10, reflector lamp

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

Remodel Housing Installation



Cut hole in ceiling using template supplied



Bring power to fixture using non metallic sheathed cable or flexible metal cable (per local code)



wiring connections

outside the junction box

Slide cable into Slide-N-Side[™] wire trap and close junction box cover



Insert plaster frame into ceiling opening



Support clip keeps plaster frame in place during rest of installation



in housing wall with indicator label on inside

of plaster frame opening (bottom of cam lock

spring blades should be positioned on flat area of the plaster frame). Then secure in position with cam locks.



Install lamp and insert trim to complete installation

H3 Series – Low Voltage MR16 Non-IC Housing

H36LVTAT



H36LVTAT

3" Non-IC, Air-Tite, Shallow New Construction, 120V – 12V Low Voltage, MR16

H36LVTAT is a Non-IC, Air-Tite[™] housing for use with H3 3" series trims. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 12V MR16 lamps. Non-IC housing is Air-Tite[™] but insulation must be kept 3 inches away from all sides of housing.







Special Features Air-Tite[™] code compliant Got Nail[™] bar hangers Slide-N-Side[™] junction box Pass-N-Thru[™] bars Quick Connect[™] push wire nuts

Compatible Trims

_					
3001	3004	3008	3011	3017	
3002	3006	3009	3012	3020	
3003	3007	3010	3013		

Features

Housing

Formed of CRS with white powder coat finish

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1-1/2" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- HALO name embossed on plaster frame
- The housing may be removed from plaster
- frame to provide access to the junction box • Pre-installed Air-Tite gasket

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Got Nail![™] bar hangers (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)

Transformer

Integral magnetic transformer steps 120V line voltage down to 12V lamp operating voltage. Rated for MR16 lamps, 50W max.

Socket

GU5.3 socket for 12V MR16 lamps

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

H3 Series – Low Voltage MR16 Non-IC Housing

H36LVTATCP





H36LVTATCP

3" Non-IC, Air-Tite, Shallow New Construction, Chicago Plenum, 120V – 12V Low Voltage, MR16

H36LVTATCP is a Non-IC, Air-Tite, housing designed for non-insulated Chicago Plenum ceilings. For use with 12V MR16 lamps. Non-IC housing requires insulation must be kept 3 inches away from all sides of housing.







Special Features Air-Tite[™] code compliant Got Nail[™] bar hangers Pass-N-Thru[™] bars Quick Connect[™] push wire nuts Chicago Plenum

ano			
Comp	oatible Tr	ims	
3001	3004	3008	3

3004	3008	3011	3017
3006	3009	3012	3020
3007	3010	3013	

Features

Housing

Formed of CRS with white powder coat finish

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1-1/2" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- · Regressed locking screw for securing hanger bars
- · Cutouts for easily crimping hanger bars in position
- HALO name embossed on plaster frame
- The housing may be removed from plaster frame to provide access to the junction box
- Pre-installed Air-Tite gasket

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Got Nail![™] bar hangers (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)
 Chicago Plenum

onicago richani

Transformer Integral magnetic transformer steps 120V line voltage down to 12V lamp operating voltage. Rated for MR16 lamps, 50W max.

Socket

3002

3003

GU5.3 socket for 12V MR16 lamps

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant
- · City of Chicago Plenum

3-3/4" [95mm] Ceiling opening to match template supplied

Special Features

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts



H36LVRTAT

3" Non-IC, Air-Tite, Shallow Remodel, 120V - 12V Low Voltage, MR16

H36LVRTAT is a Non-IC, Air-Tite[™] remodel housing for use with H3 3" series trims. For installation from below the ceiling. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 12V MR16 lamps. Non-IC housing is Air-Tite[™] but insulation must be kept 3 inches away from all sides of housing.

Features

Housing

Formed of CRS with white powder coat finish

Remodel Plaster Frame

"Easy clip" provided to secure plaster frame in ceiling while installation is being completed. Adjustable cam-locks provide positive lock of housing to plaster frame to complete housing installation.

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)

Transformer

Integral magnetic transformer steps 120V line voltage down to 12V lamp operating voltage. Rated for MR16 lamps, 50W max.

Socket

GU5.3 socket for 12V MR16 lamps

Compliances

Compatible Trims

3004

3006

3007

5'

[127mm]

1/2" [13mm]

3001

3002

3003

 $\odot 0$

ars

3-5/8" [92mm]

- cULus Listed 1598 luminaire
- · cULus Listed damp location
- · cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

9-7/8" [251mm]

3008

3009

3010

3011

3012

3013

3017

3020

· RoHS compliant

Remodel Housing Installation



Cut hole in ceiling using template supplied



Bring power to fixture using non metallic The Slide-N-Side[™] wire trap lets you make all sheathed cable or wiring connections outside the junction box flexible metal cable (per local code)



Slide cable into Slide-N-Side[™] wire trap and close junction box cover



Insert plaster frame into ceiling opening



Support clip keeps plaster frame in place during rest of installation



Insert housing into position and align slots in housing wall with indicator label on inside of plaster frame opening (bottom of cam lock spring blades should be positioned on flat area of the plaster frame). Then secure in position with cam locks.





H3 Series – Low Voltage MR16 Non-IC Housing

H36LVTAT277





H36LVTAT277

3" Non-IC, Air-Tite, Shallow New Construction, 120/277V – 12V Low Voltage, MR16

H36LVTAT277 is a Non-IC, Air-Tite[™] housing for use with H3 3" series trims. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. For use with 12V MR16 lamps. H36LVTAT277 features integral 120/277 dual-tap transformer. For use with 12V MR16 lamps. Designed for installation in 120 or 277V electrical systems. Non-IC housing is Air-Tite[™] but insulation must be kept 3 inches away from all sides of housing.

Features

Housing

Formed of 20 gauge CRS with white powder coat finish

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1-1/2" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- · Cutouts for easily crimping hanger bars in position
- HALO name embossed on plaster frame
- The housing may be removed from plaster frame to provide access to the junction box
- · Pre-installed Air-Tite gasket

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Got Nail![™] bar hangers (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)

Transformer

Integral 120/277V dual-tap magnetic transformer steps line voltage down to 12V nominal MR16 lamp operating voltage. Rated for 50W max. Housing ships as 277V model with 120V transformer wire lead capped. For use in 120V systems, simply cap the 277V wire lead and use 120V lead (refer to instructions supplied with housing).

Socket

GU5.3 socket for 12V MR16 lamps

Compliances

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- · RoHS compliant





Special Features

Air-Tite[™] code compliant

Slide-N-Side[™] junction box

Quick Connect[™] push wire nuts

Got Nail![™] bar hangers

Pass-N-Thru[™] bars

L 3-3/4" J

[95mm] Ceiling opening

0

Compatible Trims

_						
	3001	3004	3008	3011	3017	
	3002	3006	3009	3012	3020	
	3003	3007	3010	3013		

ofn.

3-3/4"

[95mm] Ceiling opening to match template supplied

Special Features

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts

H36LVRTAT277

3" Non-IC, Air-Tite, Shallow Remodel, 120/277V - 12V Low Voltage, MR16

H36LVRTAT277 is a Non-IC, Air-Tite[™] housing for use with H3 3" series trims. For installation from below the ceiling. Housing is Air-Tite to restrict airflow between conditioned spaces and unconditioned areas. H36LVRTAT277 features integral 120/277 dualtap transformer. For use with 12V MR16 lamps. Designed for installation in 120 or 277V electrical systems.

Non-IC housing is Air-Tite[™] but insulation must be kept 3 inches away from all sides of housing.

Features

Housing

Formed of CRS with white powder coat finish

Remodel Plaster Frame

"Easy clip" provided to secure plaster frame in ceiling while installation is being completed. Adjustable cam-locks provide positive lock of housing to plaster frame to complete housing installation.

Includes:

- Air-Tite[™] code compliant (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)

Transformer

Integral 120/277V dual-tap magnetic transformer steps line voltage down to 12V nominal MR16 lamp operating voltage. Rated for 50W max. Housing ships as 277V model with 120V transformer wire lead capped. For use in 120V systems, simply cap the 277V wire lead and use 120V lead (refer to instructions supplied with housing).

Socket

GU5.3 socket for 12V MR16 lamps

Compliances

5" [127mm]

1/2

[13mm]

3001

3002

3003

 \odot D

ans

3-5/8" [92mm]

Compatible Trims

3004

3006

3007

3008

3009

3010

3011

3012

3013

3017

3020

10 - 1/2[267mm]

- cULus Listed 1598 luminaire
- · cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- · RoHS compliant

Remodel Housing Installation



Cut hole in ceiling using template supplied



Bring power to fixture using non metallic sheathed cable or flexible metal cable (per local code)



trap lets you make all

wiring connections

The Slide-N-Side[™] wire Slide cable into Slide-N-Side[™] wire trap and close outside the junction box iunction box cover



Insert plaster frame into ceiling opening



Support clip keeps plaster frame in place during rest of installation



in housing wall with indicator label on inside of plaster frame opening (bottom of cam lock

spring blades should be positioned on flat area of the plaster frame). Then secure in position with cam locks

Install lamp and insert trim to complete installation

H3 Series Trims

Non-IC Housings: H36TAT • H36RTAT • H36LVTAT • H36LVTATCP • H36LVRTAT • H36LVTAT277 • H36LVRTAT277

3004 Adjustable Reflector

- · Die cast trim ring with reflector
- For general illumination

H36RTAT

H36TAT

Lamp

Housing

Reflectors····

• 35° tilt, 360° orientation within housing 120V GU10 50W

12V MR16 50W

H36LVRTAT

H36LVTAT H36LVTAT277

H36LVTATCP

H36LVRTAT277

3004WHW

3004TBZ

3003TBZB

Tuscan Bronze Coilex Baffle, Tuscan Bronze Trim

White Reflector, White Trim

Tuscan Bronze Reflector, Tuscan Bronze Trim

3004WHC Clear Reflector, White Trim



Haze Reflector, White Trim





3004SN Satin Nickel Reflector, Satin Nickel Trim

Dimensions**

A: 2" [51mm] RD: 3" [75mm] CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]

Baffles·····

3003 Adjustable Coilex® Baffle

- Die cast trim ring with machined metal ٠ Coilex baffle
- For general illumination
- 35° tilt, 360° orientation within housing

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36RTAT H36TAT	H36LVRTAT H36LVRTAT277 H36LVTAT H36LVTAT277 H36LVTAT277 H36LVTATCP



3003WHBB



3003BKBB White Coilex Baffle, White Trim Black Coilex Baffle, White Trim Black Coilex Baffle, Black Trim

> CO OD



3003SNB Satin Nickel Coilex Baffle, Satin Nickel Trim

Dimensions**

A: 2" [51mm] BD: 3" [75mm] CO: 3-3/4" [95mm] OD: 4-1/4" [180mm]

3011 Square Adjustable Baffle

- · Die cast trim ring with metal baffle
- For general illumination ٠
- 15° tilt, 350° integral lamp holder rotation with locking thumbscrew

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36RTAT H36TAT	H36LVRTAT H36LVRTAT277 H36LVTAT H36LVTAT277 H36LVTATCP



3011TBZBB Black Baffle, Tuscan Bronze Trim



3011BKBB Black Baffle, Black Trim





3011SNBB Black Baffle, Satin Nickel Trim

Dimensions** A: 1-7/8" [48mm] BD: 2-1/4" [57mm] CO (Round): 3-3/4" [95mm] OD: 4-1/4" [108mm]

**Key: A: Luminous Aperture, RD/BD: Reflector/Baffle Diameter, CO: Ceiling Opening, OD: Trim Outside Diameter

Adjustable – Eyeballs & Gimbals · · · · · ·

3009 Adjustable Gimbal - 35° Tilt

- · Die cast trim ring with die cast gimbal
- · For directional accent lighting
- 35° tilt, 15° negative tilt, 360° gimbal orientation and trim within housing

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36RTAT H36TAT	H36LVRTAT H36LVRTAT277 H36LVTAT H36LVTAT277 H36LVTAT277 H36LVTATCP



3009WHWB White Baffle, White Gimbal



3009TBZBB Black Baffle, Tuscan Bronze Gimbal



3009WHBB Black Baffle, White Gimbal Black Baffle, Black Gimbal





3009SNBB Black Baffle, Satin Nickel Gimbal

```
Dimensions**
A: 1-3/4" [45mm]
BD: 2" [51mm]
G: 2-3/4" [70mm]
CO: 3-3/4" [95mm]
OD: 4-1/4"[108mm]
```

3010 Super Adjustable - 0-75° Adjustment

- · Die cast trim ring and adjustable lamp sleeve
- For directional accent lighting

H36TAT

- Integral nylon ball bearings and silicone
- guides protect finish
- 0-75° tilt, 360° orientation within housing · Front-loading, turn-lock lamp access

	0.	
Lamp	120V GU10 50W	12V MR16 50W
Housing	H36RTAT	H36LVRTAT

H36LVRTAT	
H36LVRTAT	277
H36LVTAT	
H36LVTAT27	77
H36LVTATC	Р



3010WH White Baffle, White Trim

3013WH



3010SN Satin Nickel Baffle, Satin Nickel Trim



Dimensions** A: 1-3/4" [45mm] Adj. Dia.: 2-3/8" [60mm] BD: 2-1/2" [64mm] CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]





3013 Square Adjustable Gimbal

- · Die cast trim ring with die cast gimbal
- · For accent and task lighting
- 35° positive tilt, 15° negative tilt, 360° orientation within housing
- · Front-loading, snap-in lamp access face plate

Lamp	120V GU10 50W	12V MR16 50W	White
Housing	H36RTAT	H36LVRTAT	
	H36TAT	H36LVRTAT277	
		H36LVTAT	
		H36LVTAT277	
		H36LVTATCP	



Tuscan Bronze



Dimensions** A: 1-3/4" [45mm] G: 2-1/4" [57mm] CO (Round): 3-3/4" [95mm] OD (Square): 4-1/4" [108mm]

3013BK

Black

H3 Series Trims

Non-IC Housings: H36TAT • H36RTAT • H36LVTAT • H36LVTATCP • H36LVRTAT • H36LVTAT277 • H36LVRTAT277

Lenses & Wet Location Showerlights · · · ·

12V MR16 50W

H36LVRTAT

H36I VTAT

H36LVRTAT277

H36LVTAT277

H36LVTATCP

3007 Regressed Lens Adjustable Reflector

- · Die cast trim ring: TBZ models
- Non-conductive & non-corrosive polymer trim ring: WHC, PCC, SN models
- · Regressed clear lens

Lamp

Housing

· For general illumination

H36RTAT

H36TAT

- · Wet location listed for showers
- 15° tilt, 360° orientation within housing 120V GU10 50W



3007WHC Specular Clear Reflector, White Trim





3007SN Satin Nickel Reflector, Satin Nickel Trim





3007TBZ Tuscan Bronze Reflector. Tuscan Bronze Trim

Dimensions**

A: 2" [51mm] RD: 3" [75mm] CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]



3008 Frosted Glass Perimeter Lens

- Non-conductive & non-corrosive polymer trim ring
- Glass lens with frosted perimeter
- Clear specular upper reflector
- · Wet location listed for showers, "Dead-Front"
- 360° orientation within housing

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36RTAT	H36LVRTAT
-	H36TAT	H36LVRTAT277
		H36LVTAT
		H36LVTAT277
		H36LVTATCP

(18.3. 3008FG





Dimensions** A: 1-7/8" [48mm] RD: 2-9/16" [65mm] CO: 3-3/4" [95mm]

OD: 4-1/4" [108mm]

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36RTAT	H36LVRTAT
	H36TAT	H36LVRTAT277
		H36LVTAT
		H36LVTAT277
		H36I VTATCP

6





3017 Decorative Low-Profile Glass Curve

- · Die cast construction and decorative glass element
- Frost glass perimeter with clear glass center
- · Wet location listed for showers

H36RTAT

H36TAT

Lamp

Housing

120V GU10 50W

A	-		
2		-	
100			
3017FG	s		

Frost Glass Curve



Dimensions** A: 1-1/2" [39mm] D: 1/2" [13mm]



H36LVTATCP

3012 Square Regressed Lens Adjustable Baffle

12V MR16 50W

H36LVRTAT

H36LVTAT H36LVTAT277

H36LVRTAT277

- · Die cast trim ring with metal baffle
- For general illumination
- 15° tilt, 360° integral lamp holder rotation with locking thumbscrew







3012WHWB White Baffle, White Trim





3012BKBB Black Baffle, Black Trim





3012SNBB Black Baffle, Satin Nickel Trim

Dimensions** A: 1-7/8" [48mm] BD: 2-1/4" [57mm] CO (Round): 3-3/4" [95mm] OD: 4-1/4" [108mm]

**Key: A: Luminous Aperture, RD/BD: Reflector/Baffle Diameter, CO: Ceiling Opening, OD: Trim Outside Diameter, D: Depth Profile

Specifications, compliances and dimensions subject to change without notice

Pinhole, Slot & Wall Wash..

3001 Adjustable Pinhole Baffle

- Die cast trim ring with black oculus •
- and machined metal baffle For concentrated accent lighting
- 15° tilt, 360° orientation within housing

		linin no donig		and the second second		
Lamp	120V GU10 50W	12V MR16 50W	3001WHWB White Baffle, White Trim	3001WHBB Black Baffle, White Trim	3001SNBB Black Baffle, Satin Nickel Trim	3001BKBB Black Baffle, Black Trim
Housing	H36RTAT H36TAT	H36LVRTAT H36LVRTAT277 H36LVTAT H36LVTAT277 H36LVTAT277 H36LVTATCP	0			Dimensions** A: 1-5/8" [41mm] C0: 3-3/4" [95mm] OD: 4-1/4" [108mm]
			3001TR7RR			

3001TBZBB Black Baffle, Tuscan Bronze Trim

3002 Adjustable Pinhole Reflector

- · Die cast trim ring with black oculus and clear specular reflector
- For concentrated accent lighting 15° tilt, 360° orientation within housing ٠

Lamp	120V GU10 50W	12V MR16 50W
Housing	H36RTAT	H36LVRTAT
	H36TAT	H36LVRTAT277
		H36LVTAT
		H36LVTAT277
		H36LVTATCP





Dimensions** A: 1-5/8" [41mm]

CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]

Lamp	120V GU10 50W	12V MR16 50W	3002WHC
Housing	H36RTAT H36TAT	H36LVRTAT H36LVRTAT277 H36LVTAT H36LVTAT277 H36LVTAT277 H36LVTATCP	Clear Reflector, White Trim



120V GU10 50W 12V MR16 50W Lamp H36LVRTAT H36RTAT Housing H36LVRTAT277 H36TAT H36LVTAT H36I VTAT277 H36LVTATCP

3006 Adjustable Slot Aperture · Die cast trim ring with metal black baffle For directional illumination • 35° tilt, 360° orientation within housing

	1000
3006WHBB	
Black Baffle, White	Tri

im

3006BKBB Black Baffle, Satin Nickel Trim Black Baffle, Black Trim

СС

OD

N



Dimensions** A: 1-5/8" [41mm]

CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]

3020 Wall Wash Downlight

- Die cast trim ring
- · Integral wall wash reflector
- 360° orientation within housing
- · For a subtle grazing light effect on cabinet faces along with a direct downlight on counter tops or similar applications





3020WW Wall Wash Downlight, White Trim



Dimensions**

A: 1-9/16" [40mm] CO: 3-3/4" [95mm] OD: 4-1/4" [108mm]

**Key: A: Luminous Aperture, CO: Ceiling Opening, OD: Trim Outside Diameter



4" E44 LED Lamp

117

Low Voltage Housings										166
Line Voltage Housings						ſ	1	i		168
Wafer Thin Trims · · · ·								ł	ł	170
Full Overlap Trims · · · ·					l			ł		174

4" Low Voltage				
IC Housings	• •			193
Non-IC Housings				194
Trims ·····				197

IC = Insulated Ceiling Non-IC = Non-Insulated Ceiling

A family of 4-inch housings and trims optimized for use with LED lamps delivering longer life and energy savings. The ultrashallow housings are available in new construction and remodel types suitable for 2x4 framing or shallow plenum installation. The compact plaster frame with repositionable junction box fits in tight spacing.

The line voltage housings with GU10 base are available in 10 or 20 watt ratings and can be used with LED or halogen lamp types. The low voltage housings with Gx5.3 base and integral 120/277V step down transformer is rated at 10 watts maximum, ideal for use with LED MR16 lamps.

Trims are also optimized for use with LED lamps and are available in round and square apertures in a range of finishes to match many decors. The E44 round and square pinhole trims match the appearance of the ML4 series allowing lamp and light engine based solutions to be combined while maintaining a consistent look.



Housing Features

1. Got-Nail[™] bar hangers

Q-channel interlocking bars for secure adjustment
Pass-N-Thru feature allows bars to pass through each other for adjustment and tool-less shortening without removal
Housing can be positioned at any point within 24" joist span

2. Compact plaster frame

- (2) Locking screws maintain positioning
 - Housing can be positioned anywhere along bar hanger and tight to joists

3. Perforation pattern

Accepts wall board screws anchoring the housing to the ceiling
 Eliminates housing 'bounce' and trim gap to ceiling

4. AIR-TITE gasket

- Pre-installed compression gasket with a special can design that limits airflow and seals the can, frame & ceiling

- No additional gaskets or caulk required - saving installation time and money - Tested to ASTM-F283-04 standard

5. Slide-N-Side junction box

- Hinged captive cover, box repositionable on the frame to clear obstructions

- Slide-N-Side wire traps and quick connects allow non-metallic sheathed cable to be installed outside the box, without tools and without removing knockouts.

- Accommodates standard non-metallic sheathed cable:
- U.S.: #14/2, #14/3, #12/2, #12/3
- Canada: #14/2, #14/3, #12/2

New construction housings feature a toroidal wound, magnetic step-down transformer with 120/277V input and 12V 10W nominal output that is highly efficient and low noise. The remodeler housing uses the same transformer with 120V input only. The transformer in integral to the junction box and can be serviced from below the ceiling through the aperture.



perforation pattern

Trim Features

Wafer thin trims

Full overlap trims



Lamp Installation and adjustment

- 1. Coil spring holds lamp securely in position.
- 2. Friction blades hold trim securely to housing.
- 3. Accepts (1) lens or louver.
- 4. Rotates 360°.
- 5. Four prongs align the lamp and lens to aperture. Accomodates various lamp constructions.
- 6. Tilts up to 35°. Lever arm locks in at 2.5° increments.







E44MR16ICAT



E44MR16ICAT

4" Ultra-Shallow Recessed Low Voltage New Construction Housing

Recessed 4" aperture ultra-shallow new construction housing with integral step down transformer optimized for low voltage LED MR16 lamps. Suitable for 2x4 residential framing or shallow plenum commercial construction, meets restrictive airflow requirements and can be used in direct contact with insulation. Use with compatible Halo[™] trims and LED MR16 lamps (by others) providing a broad range of trim styles and optical distributions.







9-9/32" [235.7mm]

> 6-5/8″ [168.4mm]

> > Ð

Special Features

Got-Nail!™ bar hangers Pass-N-Thru™ bar hangers Quick Connect™ push wire nuts Air-Tite™ code compliant Slide-N-Side™ junction box

Compatible Trims

Gx5

1430	1465	1466	1484	1487
1431	1433	1440	1485	1489
1434	1437	1441	1443	1442
1435	1432	1444	1447	1446
1464	1436	1445	1449	1486
1404	1430	1445	1443	1400

Features

Housing

- Single wall deep drawn aluminum housing painted matter black for a visually dark interior
- Adjusts vertically to accommodate 3/8" to 1-1/4" thick ceilings and locks in position with (3) setscrews
 Integral gasket achieves airtight compliance without
- additional caulk or gasketsShipped with overspray protector installed
- Shipped with overspray protector installed
- Housing can be removed from below the ceiling for service or splice inspection

Plaster Frame

- Notches facilitate use of guide strings or laser lines for precise positioning
- Regressed screws provide positive horizontal bar hanger locking from below the ceiling
- Perforations accept drywall screws from below securing housing to ceiling structure

Bar Hangers

- Captive preinstalled Got-Nail[™] bar hangers supports housing any point along span and tight to framing
- Pass-N-Thru[™] feature allows adjust from 6" to 24" wide without removal
- · Captive nail penetrates standard and engineered lumber
- Leveling flange aligns plaster frame with structure
- Integral clip attaches directly to tee-bar

Universal Mounting Bracket Accessory

- Accepts 1/2" EMT, C channel and bar hangers
- Adjusts 3" vertically from above the ceiling
- Installed to plaster frame with (2) screws (provided)

Junction Box

- Compact galvanized steel junction box with 16in3 internal volume
- Listed for (10) #12 AWG 90° C splice conductors
- Repositionable 90° on plaster frame to avoid obstructions
 Hinged door is retained and provides easy access to field
- wiring
 (6) ½" conduit pry-outs positioned to allow straight
- (6) /2 conduit pry-outs positioned to anow straight conduit runs
- (3) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections

Step Down Transformer

- Low noise toroidal wound magnetic step down transformer
- Thermally protected
- 120/277V 60Hz input provides 12V nominal at 10W output

Socket

Gx5.3 socket for bi-pin 12V LED MR16 lamps

Trims

- Compatible with a broad range of trim styles and optical distributions
- Friction blades hold trim tight to ceiling surface, gasket minimizes light leaks
- · Use with wafer thin, full overlap or die cast flange styles

Compliances

- Type IC suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP44 certified with select lens trims
- Airtight per ASTM-E283
- Can be used for State of California Title 24 high efficacy luminaire compliance with designated trims and CA JA8-2016-E labeled lamps
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- Contains no mercury or lead and RoHS compliant

Lifergy Data		
Input Voltage	120V	277V
Input Current	0.099 (mA)	(mA)
Input Power	11.89 (W)	(W)
Inrush (A)	2 (A)	(A)
THD	≤ 20	%
F	≥ 0.9	j 0
l Ambient	-40 - +-	40°C
Sound Rating	≤ 20d	iba

E44MR16RICAT





E44MR16RICAT

4" Ultra-Shallow Recessed Low Voltage **Remodeler Housing**

Recessed 4" aperture ultra-shallow install from below remodeler type housing with integral step down transformer optimized for low voltage LED MR16 lamps. Suitable for 2x4 residential framing or shallow plenum commercial construction, meets restrictive airflow requirements and can be used in direct contact with insulation. Use with compatible Halo[™] trims and LED MR16 lamps (by others) providing a broad range of trim styles and optical distributions.









Special Features

Quick Connect[™] push wire Air-Tite[™] code compliant

Compatible Trims

nuts	1440	1445	1443	1487	1446	
	1441	1484	1447	1489	1486	
	1444	1485	1449	1442		

Features

Housing

- Single wall deep drawn aluminum housing painted matte black for a visually dark interior
- Accommodates ceilings from 3/8" to 1-1/4" thick
- · Shipped with overspray protector installed

Mounting Springs

- Captive preinstalled mounting springs retain housing securely in ceiling.
- · Housing can be removed from below the ceiling for service or splice inspection

Gasket

· Closed cell gaskets achieve restrictive airflow requirements without additional gaskets or caulking

Junction Box

- · Compact galvanized steel junction box with 10in3 internal volume
- Listed for (6) #12 AWG 90° C splice conductors
- · Hinged door is retained and provides easy access to field wiring
- (3) 1/2" conduit pry-outs

- (3) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- Quick Connect[™] remodel wiring tray holds (3) 4-port
- push wire nuts facilitating mains voltage connections

Step Down Transformer

- · Low noise toroidal wound magnetic step down transformer
- · Thermally protected
- 120V 60Hz input provides 12V at 10W output

Socket

Gx5.3 socket for bi-pin 12V LED MR16 lamps

Trims

- Compatible with a broad range of trim styles and optical distributions
- Friction blades hold trim tight to ceiling surface, gasket minimizes light leaks
- · Use with full overlap or die cast flange styles

Compliances

- Type IC suitable for direct contact to air permeable insulation and cUI us listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP44 certified with select lens trims
- Airtight per ASTM-E283
- Can be used for State of California Title 24 high efficacy luminaire compliance with designated trims and CA JA8-2016-E labeled lamps
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- Contains no mercury or lead and RoHS compliant

Enorgy Butu	
Input Voltage	120V
Input Current	(mA)
Input Power	(W)
Inrush (A)	(A)
THD	≤ 20%
PF	≥ 0.90
T Ambient	-40 - +40°C
Sound Rating	≤ 20dba

E44PAR16ICAT



E44PAR16ICAT

4" Ultra-Shallow Recessed Line Voltage New Construction Housing

Recessed 4" aperture ultra-shallow new construction housing optimized for line voltage LED or halogen PAR16 lamps. Suitable for 2x4 residential framing or shallow plenum commercial construction, meets restrictive airflow requirements and can be used in direct contact with insulation. Use with compatible Halo[™] trims and PAR16 lamps (by others) providing a broad range of trim styles and optical distributions.







— 9-9/32" — [235.7mm]



Special Features

Got-Nail!™ bar hangers Pass-N-Thru™ bar hangers Quick Connect™ push wire nuts Air-Tite™ code compliant Slide-N-Side™ junction box

Compatible Trims

		-			
1430	1465	1466	1484	1487	
1431	1433	1440	1485	1489	
1434	1437	1441	1443	1442	
1435	1432	1444	1447	1446	
1464	1436	1445	1449	1486	

Features

Housing

- Single wall deep drawn aluminum housing painted matter black for a visually dark interior
- Adjusts vertically to accommodate 3/8" to 1-1/4" thick ceilings and locks in position with (3) setscrews
 Integral gasket achieves airtight compliance without
- additional caulk or gaskets
- Shipped with overspray protector installed
- Housing can be removed from below the ceiling for service or splice inspection

Plaster Frame

- Compact galvanized steel plaster frame with integral bar hanger receivers
- Notches facilitate use of guide strings or laser lines for precise positioning
- Regressed screws provide positive horizontal bar hanger locking from below the ceiling
- Perforations accept drywall screws from below securing housing to ceiling structure

Bar Hangers

- Captive preinstalled Got-Nail[™] bar hangers supports housing any point along span and tight to framing
- Pass-N-Thru[™] feature allows adjust from 6" to 24" wide without removal
- Captive nail penetrates standard and engineered lumber
- Leveling flange aligns plaster frame with structure
- Integral clip attaches directly to tee-bar

Universal Mounting Bracket Accessory

- Accepts 1/2" EMT, C channel and bar hangers
- Adjusts 3" vertically from above the ceiling
- Installed to plaster frame with (2) screws (provided)

Junction Box

- Compact galvanized steel junction box with 16in3 internal volume
- Listed for (10) #12 AWG 90° C splice conductors
- Repositionable 90° on plaster frame to avoid obstructions
 Hinged door is retained and provides easy access to field
- wiring
 (6) ½" conduit pry-outs positioned to allow straight
- (6) ½^r conduit pry-outs positioned to allow straight conduit runs
- (3) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections

Socket

GU10 socket for 120V LED PAR16 lamps

Trims

- Compatible with a broad range of trim styles and optical distributions
- Friction blades hold trim tight to ceiling surface, gasket minimizes light leaks
- · Use with wafer thin, full overlap or die cast flange styles

Compliances

- Type IC thermally protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP44 certified with select lens trims
- Airtight per ASTM-E283
- Can be used for State of California Title 24 high efficacy luminaire compliance with designated trims and CA T24-2016-E labeled lamps
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- Contains no mercury or lead and RoHS compliant

Input Voltage	120V
Input Current	0.099 (mA)
Input Power	11.89 (W)
Inrush (A)	2 (A)
THD	≤ 20%
PF	≥ 0.90
T Ambient	-40 - +40°C
Sound Rating	≤ 20dba

E44PAR16RICAT





E44PAR16RICAT

4" Ultra-Shallow Recessed Line Voltage Remodeler Housing

Recessed 4" aperture ultra-shallow install from below remodeler type housing for line voltage LED or halogen PAR16 lamps. Suitable for 2x4 residential framing or shallow plenum commercial construction, meets restrictive airflow requirements and can be used in direct contact with insulation. Use with compatible Halo™ trims and PAR16 lamps (by others) providing a broad range of trim styles and optical distributions.

4-13/16" [122.24mm]







Compatible Trims

ect™ push wire nuts	1440	1445	1443	1487	1446	
le compliant	1441	1484	1447	1489	1486	
io compliant	1444	1485	1449	1442		

Features

Housing

- Single wall deep drawn aluminum housing painted matte black for a visually dark interior
- Accommodates ceilings from 3/8" to 1-1/4" thick
- · Shipped with overspray protector installed

Mounting Springs

- Captive preinstalled mounting springs retain housing securely in ceiling.
- Housing can be removed from below the ceiling for service or splice inspection

Gasket

 Closed cell gaskets achieve restrictive airflow requirements without additional gaskets or caulking

Junction Box

- Compact galvanized steel junction box with 10in3 internal volume
- Listed for (6) #12 AWG 90° C splice conductors

 Hinged door is retained and provides easy access to field wiring

Special Features

Quick Conne

Air-Tite[™] cod

- (3) 1/2" conduit pry-outs
- (3) Slide-N-Side[™] non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- Quick Connect[™] remodel wiring tray holds (3) 4-port
- push wire nuts facilitating mains voltage connections

Socket

GU10 socket for 120V LED or halogen PAR16 lamps

Trims

- Compatible with a broad range of trim styles and optical distributions
- Friction blades hold trim tight to ceiling surface, gasket minimizes light leaks
- Use with full overlap or die cast flange styles

Compliances

- Type IC thermally protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP44 certified with select lens trims
- Airtight per ASTM-E283
- Can be used for State of California Title 24 high efficacy luminaire compliance with designated trims and CA T24-2016-E labeled lamps
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- Contains no mercury or lead and RoHS compliant

Enorgy Butu	
Input Voltage	120V
Input Current	(mA)
Input Power	(W)
Inrush (A)	(A)
THD	≤ 20%
PF	≥ 0.90
T Ambient	-40 - +40°C
Sound Rating	≤ 20dba

Directional Open ····

1430 Conical Reflector

- · Use in new construction housings
- · For general illumination
- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT	E44PAR16ICAT



.

1430MWWF Matte White, White Flange



1430GB German Bronze



Haze

1430HWF Haze, White Flange



1430RN Brushed Nickel, German Bronze

.



Dimensions** A: 3.63" [92mm] H: 2.31" [59mm] OD: 5" [127mm]

1431 Conical Baffle

- Use in new construction housings
- For general illumination
- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing



1431WBWF White Baffle, White Flange



```
1431BBWF
Black Baffle, White Flange
```



1431BN Brushed Nickel



1431GB German Bronze





Gx5.3 12V MR16 120V GU10 PAR16 Lamp Housing E44MR16ICAT E44PAR16ICAT



- · Use in new construction housings
- For general illumination
- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing

Lamp Gx5.3 12V MR16 120V GU10 PAR16

Housing E44MR16ICAT

E44PAR16ICAT



1434MB Matte Black



Brushed Nickel





Dimensions** A: 2.5" [63mm] H: 3.1" [79mm] OD: 5" [127mm]



1434MW

Matte White

E44 Series - Wafer Thin Trims

Directional Open: 1435 • 1464 • 1465

Directional Open ······

Gx5.3 12V MR16 120V GU10 PAR16

E44PAR16ICAT

E44PAR16ICAT



1435 Round Pinhole with Oculus

· Use in new construction housings

E44MR16ICAT

· For general illumination

Lamp

Housing

- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing



1435MWWB Matte White, White Baffle



1435MWBB Matte White, Black Baffle



1435BNBB Brushed Nickel, Black Baffle



1435GBBB German Bronze, Black Baffle



Dimensions** A: 2.3" [59mm] H: 3.1" [79mm] OD: 5" [127mm]

1464 Square Pinhole

E44MR16ICAT

- Use in new construction housings
- · For general illumination

Lamp Housing

- 1.0 mm thin profile provides minimal
- ceiling presence • 35° tilt, 360° orientation within housing



1464MW Matte White Gx5.3 12V MR16 120V GU10 PAR16



1464MB Matte Black



1464BN Brushed Nickel



1464GB German Bronze





1465 Square Pinhole with Oculus

- · Use in new construction housings
- · For general illumination
- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing

Gx5.3 12V MR16 120V GU10 PAR16 Lamp E44PAR16ICAT

E44MR16ICAT Housing

1465MWWR

Matte White, White Baffle



1465MWRR Matte White, Black Baffle



1465RNRR Brushed Nickel, Black Baffle



1465GRBR German Bronze, Black Baffle



Dimensions** A: 2" [52mm] H: 3.1" [79mm] OD: 5" [127mm]



1433 Conical Refector, Diffuse Lens

• Use in new construction housings

Directional Lens ·····

- · For general illumination
- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT	E44PAR16ICAT



1433MWWF Matte White, White Flange





German Bronze



1433H

Haze



1433HWF Haze, White Flange



1433BN Brushed Nickel



Dimensions** A: 3.63" [92mm] H: 2.33" [59mm] OD: 5" [127mm]

1437 Round Pinhole, Diffuse Lens

- Use in new construction housings
- · For general illumination
- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT	E44PAR16ICAT



Matte White, White Baffle



1437MWBB Matte White, Black Baffle



1437BNBB Brushed Nickel, Black Baffle



1437GBBB German Bronze, Black Baffle





1467 Square Pinhole, Diffuse Lens

- Use in new construction housings
- For general illumination
- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing

Lamp Gx5.3 12V MR16 120V GU10 PAR16

Housing E44MR16ICAT

E44PAR16ICAT



1467MWWB Matte White, White Baffle



1467MWBB Matte White, Black Baffle



1467GBBB

 146/BNBB
 146/GBBB

 Brushed Nickel, Black Baffle
 German Bronze, Black Baffle



Dimensions** A: 2.03" [52mm] H: 3.13" [79mm] OD: 5" [127mm]

E44 Series - Wafer Thin Trims

Lens Wall Wash: 1432 • 1436 • 1466



1432 Angle Cut Conical Reflector, Lens Wall Wash

Gx5.3 12V MR16 120V GU10 PAR16

E44PAR16ICAT

• Use in new construction housings

Lens Wall Wash ····

· For general illumination

Lamp

Housina

- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing

E44MR16ICAT



1432MWWF1432HMatte White, White FlangeHaze

.



1432HWF Haze, White Flange



Dimensions** A: 3.63" [92mm] H: 2.26" [58mm] OD: 5" [127mm]

1436 Round Pinhole, Lens Wall Wash

- Use in new construction housings
- · For general illumination
- 1.0 mm thin profile provides minimal
- ceiling presence
 35° tilt, 360° orientation within housing
- 35° till, 360° orientation within housing



1436MWWB Matte White, White Baffle



1436MWBB Matte White, Black Baffle



Dimensions** A: 2.34" [59mm] H: 2.29" [58mm] OD: 5" [127mm]

Lamp	Gx5.3 12V MR16	120V GU10 PAR16	I
Housing	E44MR16ICAT	E44PAR16ICAT	



1466MWWB

Matte White, White Baffle

1466 Square Pinhole, Lens Wall Wash

- Use in new construction housings
- For general illumination
- 1.0 mm thin profile provides minimal ceiling presence
- 35° tilt, 360° orientation within housing

Lamp Gx5.3 12V MR16 120V GU10 PAR16

Housing E44MR16ICAT

E44PAR16ICAT



1466MWBB Matte White, Black Baffle



Dimensions** A: 2.03" [52mm] H: 2.29" [58mm] OD: 5" [127mm]

Directional Open ····

1440 Conical Reflector

- Use in new construction and remodeler housings
- · For general illumination
- Full overlap flange style trims match the ML4 trim series
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT	E44PAR16ICAT
	E44MR16RICAT	E44PAR16RICAT

IMR16ICAT	E44PAR16ICAT
IMR16RICAT	E44PAR16RICAT

· The full overlap flange style trims are supplied with E26 to GU10 adapters for use with Halo H99 or compatible housings.





1440MWWF Matte White, White Flange



1440GB German Bronze



1440H

Haze

1440HWF



Haze, White Flange

.



1440BN **Brushed Nickel**



Dimensions** A: 3.63" [92mm] H: 2.34" [59mm] OD: 5" [127mm]

1441 Conical Baffle

- · Use in new construction and remodeler housings
- · For general illumination
- · Full overlap flange style trims match the
- ML4 trim series • 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT E44MR16RICAT	E44PAR16ICAT E44PAR16RICAT

The full overlap flange style trims are supplied ٠ with E26 to GU10 adapters for use with Halo H99 or compatible housings.





White Baffle, White Flange

1444**M**W

Matte White



1440BBWF Black Baffle, White Flange

1444MB

Matte Black



1441BN Brushed Nickel

1444BN

Brushed Nickel



1441GB German Bronze

1444GB

German Bronze

Dimensions**

A: 2.47" [63mm] H: 3.11" [79mm] OD: 5" [127mm]







1444 Round Pinhole

- · Use in new construction and remodeler housings
- · For general illumination
- Full overlap flange style trims match the ML4 trim series
- 35° tilt, 360° orientation within housing

Gx5.3 12V MR16 120V GU10 PAR16 Lamp

Housing	E44MR16ICAT
	E44MR16RICAT

F44PAR16ICAT E44PAR16RICAT

• The full overlap flange style trims are supplied with E26 to GU10 adapters for use with Halo H99 or compatible housings.



E44 Series - Full Overlap Trims

Directional Open: 1445 • 1484 • 1485

Directional Open ······



1445 Round Pinhole with Oculus

· Use in new construction and remodeler housings

The full overlap flange style trims are supplied

with E26 to GU10 adapters for use with Halo H99

· For general illumination

Lamp

Housing

•

- Full overlap flange style trims match the
- ML4 trim series • 35° tilt, 360° orientation within housing

E44MR16ICAT

or compatible housings.

E44MR16RICAT



E44PAR16ICAT

E44PAR16RICAT

1445MWWB Matte White, White Baffle



1445MWBB Matte White, Black Baffle



.

1445BNBB Brushed Nickel, Black Baffle



1445GBBB German Bronze, Black Baffle



Dimensions** A: 2.34" [59mm] H: 3.13" [79mm] OD: 5" [127mm]



- Use in new construction and remodeler housings
- · For general illumination

1484 Square Pinhole

- Full overlap flange style trims match the
- ML4 trim series • 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT E44MR16RICAT	E44PAR16ICAT E44PAR16RICAT

The full overlap flange style trims are supplied ٠ with E26 to GU10 adapters for use with Halo H99 or compatible housings.





- · Use in new construction and remodeler housings
- ٠ For general illumination
- Full overlap flange style trims match the ML4 trim series
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT	E44PAR16ICAT
	E44MR16RICAT	E44PAR16RICAT

• The full overlap flange style trims are supplied with E26 to GU10 adapters for use with Halo H99 or compatible housings.





1484MW

Matte White

Matte White, White Baffle



1485MWBB Matte White, Black Baffle



1485BNBB Brushed Nickel, Black Baffle



1485GBBB German Bronze, Black Baffle



Dimensions** A: 2.03" [52mm] H: 3.13" [79mm] OD: 5" [127mm]



1484MB Matte Black



1484BN Brushed Nickel



German Bronze







1485MWWB



1443 Conical Reflector, Diffuse Lens

- · Use in new construction and remodeler housings
- · For general illumination
- Full overlap flange style trims match the

Directional Lens ····

- ML4 trim series
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT	E44PAR16ICAT
	E44MB16BICAT	E44PAR16RICAT

• The full overlap flange style trims are supplied with E26 to GU10 adapters for use with Halo H99 or compatible housings.





1443MWWF Matte White, White Flange



1443GB German Bronze

1447MWWB



1443H

Haze



Haze, White Flange



1443BN **Brushed Nickel**



Dimensions** A: 3.63" [92mm] H: 2.34" [59mm] OD: 5" [127mm]

1447 Round Pinhole, Diffuse Lens

- · Use in new construction and remodeler housings
- For general illumination
- · Full overlap flange style trims match the
- ML4 trim series • 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT E44MR16RICAT	E44PAR16ICAT E44PAR16RICAT

The full overlap flange style trims are supplied ٠ with E26 to GU10 adapters for use with Halo H99 or compatible housings.





- · Use in new construction and remodeler housings
- · For general illumination
- Full overlap flange style trims match the ML4 trim series
- 35° tilt, 360° orientation within housing

Gx5.3 12V MR16 120V GU10 PAR16 Lamp

Housing	E44MR16ICAT	E44PAR16ICAT
	E44MR16RICAT	E44PAR16RICAT

The full overlap flange style trims are supplied ٠ with E26 to GU10 adapters for use with Halo H99 or compatible housings.





Round, All Acrylic Glass



Dimensions** A: 3.27" [83mm] H: 3.21" [81mm] OD: 5.13" [130mm]



Matte White, White Baffle



1447MWBB Matte White, Black Baffle



1447BNBB Brushed Nickel, Black Baffle



1447GBBB German Bronze, Black Baffle



Dimensions** A: 2.34" [59mm] H: 3.13" [79mm] OD: 5" [127mm]



Directional Lens: 1487 • 1489

Directional Lens ·····



1487 Square Pinhole, Diffuse Lens

- · Use in new construction and remodeler housings
- For general illumination
- Full overlap flange style trims match the
- ML4 trim series
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT E44MR16RICAT	E44PAR16ICAT E44PAR16RICAT

• The full overlap flange style trims are supplied with E26 to GU10 adapters for use with Halo H99 or compatible housings.



1487MWWB Matte White, White Baffle



1487MWBB Matte White, Black Baffle



1487BNBB



.

1487GBBB Brushed Nickel, Black Baffle German Bronze, Black Baffle



Dimensions** A: 2.03" [52mm] H: 3.13" [79mm] OD: 5" [127mm]

1489 Square "All Acrylic-Glass", Diffuse Lens

- Use in new construction and remodeler housings
- · For general illumination
- Full overlap flange style trims match the
- ML4 trim series • 35° tilt, 360° orientation within housing



Gx5.3 12V MR16 120V GU10 PAR16 Lamp E44PAR16ICAT Housing

E44MR16ICAT E44MR16RICAT E44PAR16RICAT

• The full overlap flange style trims are supplied with E26 to GU10 adapters for use with Halo H99 or compatible housings.





1489AAG Square, All Acrylic Glass



Dimensions** A: 2.29" [58mm] H: 3.21" [81mm] OD: 5.13" [130mm]

1442 Single Cut Conical Reflector, Lens Wall Wash

- · Use in new construction and remodeler housings
- · For general illumination
- Full overlap flange style trims match the

Lens Wall Wash · · · ·

- ML4 trim series
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT	E44PAR16ICAT
	EAAMR16RICAT	EAADAR16RICAT

- /R16RICA
- The full overlap flange style trims are supplied with E26 to GU10 adapters for use with Halo H99 or compatible housings.



1446 Round Pinhole, Lens Wall Wash

- Use in new construction and remodeler housings
- For general illumination
- · Full overlap flange style trims match the
- ML4 trim series • 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT E44MR16RICAT	E44PAR16ICAT E44PAR16RICAT

The full overlap flange style trims are supplied ٠ with E26 to GU10 adapters for use with Halo H99 or compatible housings.



1486 Square Pinhole, Lens Wall Wash

- · Use in new construction and remodeler housings
- · For general illumination
- . Full overlap flange style trims match the ML4 trim series
- 35° tilt, 360° orientation within housing

Lamp	Gx5.3 12V MR16	120V GU10 PAR16
Housing	E44MR16ICAT	E44PAR16ICAT
	E44MR16RICAT	E44PAR16RICAT

• The full overlap flange style trims are supplied with E26 to GU10 adapters for use with Halo H99 or compatible housings.





1442MWWF Matte White, White Flange



1442H

Haze

1442HWF Haze, White Flange



Dimensions** A: 3.62" [92mm] H: 2.27" [58mm] OD: 5" [127mm]



1446MWWB Matte White, White Baffle



1446MWBB Matte White, Black Baffle



Dimensions** A: 2.34" [59mm] H: 2.28" [58mm] OD: 5" [127mm]



1486MWWB Matte White, White Baffle



1486MWRR Matte White, Black Baffle



Dimensions** A: 2.03" [52mm] H: 2.28" [58mm] OD: 5" [127mm]



178


H99ICAT

INCH



4" IC, Air-Tite, Shallow New Construction Housing, 120V The H99ICAT is an IC Air-Tite[™] housing for accent, task, and general

lighting. It is designed for use in insulated ceilings where it will

be in direct contact with insulation*. Air-Tite[™] housing designed

to restrict air flow between conditioned spaces and unconditioned

areas. May be retrofit with compatible Halo LED lighting systems.







Compatible Trims

945 953 998 4002 4013 951 993 999 4003 4055 952 996 4001 4010

Features

Housing

- Outer Housing: aluminum construction helps dissipate heat
- Inner Housing: double wall aluminum construction helps dissipate heat
- The inner housing can be removed from plaster frame to provide access to the junction box
- For insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)
- Inner housing adjusts for ceilings up to 1" thick

Plaster Frame

- Galvanized steel die-formed construction
- Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
 - Air-Tite aperture gasket is pre-installed
 - · Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)

Special Features

Pass-N-Thru[™] bars

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Quick Connect[™] push wire nuts Air-Tite[™] code compliant

- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

Fixed position porcelain socket with nickel plated brass screw shell provides consistent lamp positioning

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- RoHS compliant
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

E4ICATSB







E4ICATSB

4" IC, Air-Tite, Shallow New Construction Housing, 120V

The E4ICATSB is an IC Air-Tite[™] housing optimized and listed for EISA compliant tungsten-halogen lamps, CFL and LED lamps as well as incandescent. Housing features an adjustable socket bracket, and is suitable for residential or commercial applications. Installation in insulated ceilings* and non-insulated ceilings with Air-Tite code compliant construction. May be retrofit with compatible Halo LED lighting systems.



Special Features

Compatible Trims

US

•	_	•				
All-Nail!™ bar hangers	945	953	996	999	4002	4010
Quick Connect™ push wire nuts	952	993	998	4001	4003	4055
Air-Tite [™] code compliant						

Features

Housing

- · Outer Housing: aluminum construction
- Inner Housing: double wall aluminum
- construction helps dissipate heat The inner housing can be removed from the
- plaster frame to provide access to the junction box For insulated ceilings in direct contact with insulation*
- (May also be installed in non-insulated ceilings) · Inner housing adjusts for ceilings up to 1" thick

Plaster Frame

- Plaster frame includes locking screw for hanger bars
- and cutouts for crimping hanger bars in position
- Air-Tite gasket is pre-installed

Junction Box

- · Positioned to accommodate straight conduit runs
- Seven conduit knockouts are uniform 1/2" size with true pry-out slots
- Four pry-outs with integral strain relief simplify non-metallic (NM) sheathed cable installation
- · Three quick connect wire connectors included

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

Adjustable position bracket with porcelain socket and nickel plated brass screw shell provides flexibility in lamp positioning

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for direct contact with insulation and combustible material*
- RoHS compliant
- · Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

999 Precision Metal Reflector

· Precision die cast metal trim ring with metal reflector

Reflectors

- For general down lighting
- · Friction clip retention

Housings	Max Lamp Compatibility		
H99ICAT	40W A19, 50W PAR20, 40W R16, 50W R20		
E4ICATSB	40W A19, 50W PAR20, 40W R16, 30 R20		
Compatible with Halogen, Incandescent, LED* or CFL* lamps			

999MB Specular Black Reflector, White Trim

999H Haze Reflector, White Trim



Residential Gold Reflector,

Satin Nickel Reflector,

Satin Nickel Trim

White Trim

999SN



999P Specular Clear Reflector, White Trim



Tuscan Bronze Reflector, Tuscan Bronze Trim



999W White Reflector, White Trim

Dimensions** H: 2-5/8" [67mm] OD: 5" [129mm]

4003 Reflector

- Specular clear reflector ٠
- Formed metal trim ring
- Friction clip retention

Housings

10 m	1000
10.1	



Dimensions** H: 2-1/2" [63mm] OD: 5" [129mm]

H99ICAT	40W A19, 35W PAR20, 50W PAR20, 40W R16, 50W R20	Spe
E4ICATSB	40W A19, 35W PAR20, 30W R20, 40W R16	

Max Lamp Compatibility









Compatible with Halogen, Incandescent, LED* or CFL* lamps

Baffles·····

953 Precision Metal Baffle

· Precision die cast metal trim ring with metal baffle • For general down lighting Friction clip retention **Max Lamp Compatibility** Housings 953W 953SN 953TBZ 953P 35W PAR20, 30W R20, White Baffle, White Trim Satin Nickel Baffle, Black Baffle, White Trim Tuscan Bronze Baffle, (50W PAR20 with H1999 H99ICAT Satin Nickel Trim Tuscan Bronze Trim Socket Extender) Accessory - H1999 (H99ICAT Only) Dimensions** 50W PAR20 E4ICATSB Socket Extender H: 2-1/2" [63mm] Compatible with Halogen, Incandescent, LED* or CFL* lamps OD: 5" [129mm] 993 Coilex[®] Baffle Coilex[®] phenolic baffle • Precision die cast metal trim ring For general down lighting · Friction clip retention 993W 993SN 993TBZ 993P **Max Lamp Compatibility** Black Baffle, Tuscan Bronze Trim Housings White Baffle, White Trim Black Baffle, White Trim Black Baffle, Satin Nickel Trim 35W PAR20, 30W R20, **Dimensions**** H99ICAT (50W PAR20, 50W R20 with Accessory - H1999 (H99ICAT Only) H: 2-1/2" [63mm] H1999 Socket Extender) Socket Extender OD: 5" [129mm] 35W PAR20, 30W R20 E4ICATSB Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

4001 Plastic Baffle



- · Friction clip retention
- · For use with H99 series housings only

4013WB
White Baffle, White Trim

996P

White Eyeball, White Trim

Dimensions** H: 4-1/2" [114mm] OD: 5" [129mm]

Housings	Max Lamp Compatibility		
	4013WB: 40W A19, 50W R20,		
H99ICAT	50W PAR20		
	4013BB: 45W R20, 50W PAR20		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

996 Adjustable Eyeball - 15° Tilt

- Adjustable eyeball for use with PAR20 lamps only ٠
- 15° tilt, 360° rotation
- Precision die metal cast trim ring
- · Friction clip retention

Housings	Max Lamp Compatibility
LIOOLCAT	

HISICAI	- 50W PAR20
E4ICATSB	- JUW FANZU

Compatible with Halogen, Incandescent, LED* or CFL* lamps

998 Adjustable Eyeball – 30° Tilt

- Adjustable eyeball for PAR16 and R16 lamps only
- 30° tilt, 360° rotation
- · Precision die metal cast trim ring
- · Friction clip retention

Housings	Max Lamp Compatibility
H99ICAT	40W R16
E4ICATSB	40W R16, 45W PAR16

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Satin Nickel Eyeball, Satin Nickel Trim

996SN

Satin Nickel Eyeball,

Satin Nickel Trim



998TBZ

996TBZ

Tuscan Bronze Eyeball,

Tuscan Bronze Trim



Tuscan Bronze Eyeball, Tuscan Bronze Trim



Dimensions**

A: 3-3/4" [94mm]

H: 3-1/2" [88mm] OD: 5" [129mm]

Dimensions** A: 2-1/4" [56mm] H: 3-1/4" [83mm] OD: 5" [129mm]

183

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter













4002 White Eyeball – 30° Tilt

• Adjustable eyeball for R16 and PAR16 lamps only

40W R16, 45W PAR16 Compatible with Halogen, Incandescent, LED* or CFL* lamps

- Formed metal trim ring
- Friction clip retention

H99ICAT

E4ICATSB

Max Lamp Compatibility Housings 40W R16



White Eyeball, White Trim

Dimensions** A: 2-1/8" [54mm] OD: 5" [129mm]

	one Reflector	Showerlight
Wet location listed for use as Showerlight Non-conductive, non-corrosive polymer trim Prismatic glass lens Full reflector for greatest light distribution Friction clip retention For use with H99 series housings only Shower trim front is non-electrically conductive "dead-front" Housings Max Lamp Compatibility H99ICAT 35W PAR20, 30W R20, (50W PAR20 with H1999 Socket Extender)	951PS 951SNS 951SNS Full Reflector and Glass Lens, White Trim 951SNS 951TBZS Full Reflector and Glass Lens, Satin Nickel Trim 951TBZS Full Reflector and Glass Lens, Tuscan Bronze Trim Accessory - H1999 (H99ICAT Only) Socket Extender	Dimensions** H: 4-1/2" [114mm] OD: 5" [129mm]
Compatible with Halogen, Incandescent, LED* or CFL* lamps		. ^
952 Frosted Dome Lens with Cut-Co	ne Reflector	Showerlight
 Wet location listed for use as Showerlight Frosted glass dome shower light Non conductive, non corrosive polymer trim ring High wall coverage in showers and baths from dome lens Friction clip retention Shower trim front is non-electrically conductive "dead-front" 	952PS Dome Lens, White Trim	Dimensions** H: 2-5/8" [66mm] OD: 5" [129mm]
Housings Max Lamp Compatibility 1991CAT 35W PAR20, 30W R20, (50W PAR20 with H1999 Socket Extender) 54ICATSB 35W PAR20, 30W R20 compatible with Halogen, Incandescent, LED* or CFL* lamps	Accessory - H1999 (H99ICAT Only) Socket Extender	
4055 Prismatic Glass Lens with Cut-	Cone Reflector	Showerlight
 Wet location listed for use as Showerlight Prismatic glass lens Friction clip retention Non conductive, non corrosive polymer trim ring Shower trim front is non-electrically conductive "dead-front" 		Dimensions** H: 2-5/8" [67mm] OD: 5" [129mm]
Housings Max Lamp Compatibility 1991CAT 30W R20, 35W PAR20	Flat Glass Lens, White Trim	
E4ICATSB Compatible with Halogen, Incandescent, LED* or CFL* lamps		
E4ICATSB		Dimensions**
AICATSB compatible with Halogen, Incandescent, LED* or CFL* lamps 345 Metropolitan Ice Light Frosted glass trim in natural or blue	945 945B	Dimensions** H: 2-1/8" [54mm] OD: 5" [129mm]

H99TAT









H99TAT

4" Non-IC, Air-Tite, Shallow New Construction Housing, 120V

The H99TAT is a Non-IC Air-Tite[™] housing for providing accent, task, and general lighting. The H99T is designed for use in noninsulated ceiling but if insulation is present it MUST be kept 3" from all sides of the housing. Non-IC housing is Air-Tite[™] code compliant. May be retrofit with compatible Halo LED lighting systems.

Special Features

Got Nail![™] bar hangers Pass-N-Thru[™] bars Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Trims

945	990	996	999	4002	4013
951	992	998	4001	4003	4055
953	993				

Features

Housing

Formed of CRS with white powder coat finish.

• Housing adjusts for ceilings up to 1" thick

Plaster Frame

Galvanized steel construction. The housing can be removed from plaster frame to provide access to the junction box. Plaster frame features include:

- Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- · Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

Fixed position porcelain socket with nickel plated brass screw shell provides consistent lamp positioning

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through
- RoHS compliant
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- IP rated (Improper Lamp)



H99RTAT

4" Non-IC, Shallow Remodel Housing, 120V

The H99RTAT is a Non-IC Air-Tite[™] housing for providing accent, task, and general lighting. The H99RTAT is designed for use in non-insulated existing ceilings. Non-IC housing is Air-Tite[™] code compliant. If insulation is present it must be kept 3 inches away from all sides of housing. For installation from below the ceiling. May be retrofit with compatible Halo LED lighting systems.







Compatible Trims

945	953	993	4001	4013
951	990	998	4002	4055
952	992	999	4003	

Features

Housing

- Formed of CRS with white powder coat finish
- · For installation from below the finished ceiling

Remodel Clips

Four remodel clips secure housing and accommodates 1/2" and 5/8" ceiling materials

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots
- Four pry-outs with integral strain relief for non-metallic (NM) sheathed cable

Includes:

- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

Fixed position porcelain socket with nickel plated brass screw shell provides consistent lamp positioning

Special Features

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant
- IP rated (Improper Lamp)

E4TATSB





E4TATSB

4" Non-IC, Air-Tite, Shallow New Construction Housing, 120V

The E4TATSB is a Non-IC Air-Tite[™] housing optimized and listed for EISA compliant tungsten-halogen lamps, CFL and LED lamps, as well as incandescent. Housing features an adjustable socket bracket, and is suitable for residential or commercial applications. Installation in non-insulated ceilings with Air-Tite code compliant construction. If insulation is present it must be kept 3" from all sides of the housing. May be retrofit with compatible Halo LED lighting systems.





Special Features

Air-Tite[™] code compliant



Compatible Trims

	_	•					_
All-Nail!™ bar hangers	945	992	996	999	4002	4010	
Quick Connect [™] push wire nuts	953 990	993	998	4001	4003	4055	

Features

Housing

· Die-formed CRS with gray powder coat finish

Junction Box

- Seven conduit knockouts are uniform 1/2" size with true pry-out slots
- · Four pry-outs with integral strain relief simplify non-metallic (NM) sheathed cable installation
- · Three quick connect wire connectors included

Plaster Frame

- · Housing is secured in plaster frame with spring barbs
- The housing can be removed from the plaster frame to provide access to the junction box

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

Adjustable position bracket with porcelain socket and nickel plated brass screw shell provides flexibility in lamp positioning

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- RoHS compliant
- Air-Tite code compliant, Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

E4RTATSB













Compatible Trims

945 990 998 4002 4010 Quick Connect[™] push wire nuts 952 992 999 4003 4055 953 993 4001

E4RTATSB

INCH

4" Non-IC, Air-Tite, Shallow Remodel Housing, 120V

The E4RTATSB is a remodel Non-IC Air-Tite[™] housing optimized and listed for EISA compliant tungsten-halogen lamps, CFL and LED lamps as well as incandescent. Housing features an adjustable socket bracket, and is suitable for residential or commercial applications. Installation in non-insulated ceilings with Air-Tite code compliant construction. If insulation is present it must be kept 3" from all sides of the housing. May be retrofit with compatible Halo LED lighting systems.

Features

Housing

- Die-formed CRS with gray powder coat finish
- · For installation from below the finished ceiling

Remodel Clips

Four remodel clips secure housing and accommodates 1/2" and 5/8" ceiling materials

Junction Box

- Seven conduit knockouts are uniform 1/2" size with true pry-out slots
- Four pry-outs with integral strain relief simplify non-metallic (NM) sheathed cable installation
- Three quick connect wire connectors included

Includes:

- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

Adjustable position porcelain socket with nickel plated brass screw shell provides flexibility in lamp positioning

Special Features

Air-Tite[™] code compliant

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- cULus Listed for wet location, with select trims ٠ RoHS compliant
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

Non-IC Housings: H99TAT • H99RTAT • E4TATSB • E4RTATSB

Reflectors·····

999 Precision Metal Reflector

- · Precision die cast metal trim ring with metal reflector
- For general down lighting
- · Friction clip retention

Housings	Max Lamp Compatibility		
H99TAT	40W R16, 50W R20, 50W PAR20		
H99RTAT	4000 R10, 5000 R20, 5000 PAR20		
E4TATSB	40W R16, 50W R20		
E4RTATSB	40W R16, 50W R20, 50W PAR20		
Compatible with Halogen, Incandescent, LED* or CFL* lamps			



999MB

999H

953W

White Baffle, White Trim

White Trim

999RG Specular Black Reflector, Residential Gold Reflector, White Trim

999SN

Satin Nickel Reflector,

Satin Nickel Trim

.







999P

White Trim

999TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim

Specular Clear Reflector,



999W White Reflector, White Trim



Dimensions** H: 2-5/8" [67mm] OD: 5" [129mm]

4003 Reflector

· Specular clear reflector

- Formed metal trim ring
- · Friction clip retention

Cott	
	10
4003	



Dimensions** H: 2-1/2" [63mm] OD: 5" [127mm]

Housings	Max Lamp Compatibility
H99TAT	40W A19, 50W PAR20,
H99RTAT	40W R16, 50W R20
E4TATSB	40W A19, 40W R16, 50W R20
E4RTATSB	40W A19, 50W PAR20, 40W R16, 50W R20

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Baffles.

953 Precision Metal Baffle

· Precision die cast metal trim ring with metal baffle

40W R16, 50W R20

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Max Lamp Compatibility

50W PAR20, 40W R16, 50W R20

50W PAR20, 40W R16, 50W R20

- · For general down lighting
- Friction clip retention

Housings

H99TAT

H99RTAT

E4TATSB

F4RTATSB

Housings

H99TAT

H99RTAT E4TATSB

E4RTATSB





953SN Satin Nickel Baffle, Satin Nickel Trim



Dimensions** H: 2-1/2" [63mm] OD: 5" [129mm]

990 Pinhole Trim

- · Precision die cast metal trim ring
- · Pinhole aperture for accent lightin
- · Friction clip retention

ie cast metal trim ring erture for accent lighting o retention	0	6		۲ ۲ ۲
Max Lamp Compatibility	990P	990SN	990TBZ	
40W A19, 50W PAR20, 40W R16, 50W R20	White Pinhole Trim	Satin Nickel Pinhole Trim	Tuscan Bronze Pinhole Trim	└── OD ── Dimensions**
40W A19, 50W PAR20, 50W R20				H: 1-3/4" [44mm]
40W A19, 50W PAR20				OD: 5" [129mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter













Haze Reflector, White Trim

992W

White Trim

White Eyelid and Baffle,

992 Wall Wash with Coilex® Baffle

- · Eyelid wall wash
- Coilex[®] phenolic baffle
- Precision die metal cast trim ring
- 360° rotation in housing allows trim to be aimed at wall
- Friction clip retention

Housings	Max Lamp Compatibility
H99TAT	40W A19, 40W R16, 50W R20
H99RTAT	40W A19, 50W PAR20, 40W R16, 50W R20
E4TATSB	40W A19, 50W PAR20
E4RTATSB	50W PAR20
0	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

993 Coilex® Baffle

- Precision die cast metal trim ring with Coilex[®] phenolic baffle
- For general down lighting
- Friction clip retention

993W 993P

White Baffle, White Trim

993P Black Baffle, White Trim



993TBZ Black Baffle, Tuscan Bronze Trim



Dimensions** H: 2-1/2" [63mm]

H: 2-1/2" [63mm OD: 5" [129mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

50W PAR20, 40W R16, 50W R20

Compatible with Halogen, Incandescent, LED* or CFL* lamps

4001 Plastic Baffle

- Step plastic baffle
- · Formed metal trim ring
- · Friction clip retention

4010 Metal Baffle

· Friction clip retention

· Formed metal trim ring

Metal baffle

Housings

H99TAT

H99RTAT E4TATSB

E4RTATSB

Max Lamp Compatibility 4001WB 50W PAR20, 50W R20 White Ba





4001BB Black Baffle, White Trim

Dimensions** H: 1-1/8" [28mm] OD: 5" [129mm]

 Housings
 Max Lamp Compatibility

 E4TATSB
 50W PAR20, 40W R16, 50W R20

 E4RTATSB
 50W PAR20, 40W R16, 50W R20

 Compatible with Halogen, Incandescent, LED* or CFL* lamps

Dimensions** H: 2-5/8" [67mm] OD: 5" [129mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



White Eyelid, Black Baffle,

992P

White Trim

992SN Satin Nickel Eyelid, Black Baffle, Satin Nickel Trim



Tuscan Bronze Eyelid, Black Baffle, Tuscan Bronze Trim Dimensions**

H: 1-1/4" [32mm] OD: 5" [129mm]



Non-IC Housings: H99TAT • H99RTAT • E4TATSB • E4RTATSB



4013 Full Cone Metal Baffle, Self-flange

- · Self-flange metal baffle
- · Friction clip retention
- For use with H99 series housings only

Housings	Max Lamp Compatibility
H99TAT	4013WB: 40W A19, 50W PAR20,
H99RTAT	50W R20 4013BB: 50W PAR20, 45W R20

Compatible with Halogen, Incandescent, LED* or CFL* lamps



4013BB





Dimensions** H: 4-1/2" [114mm] OD: 5" [129mm]

996 Adjustable Eyeball – 15° Tilt

· Adjustable eyeball for use with PAR20 lamps only

Max Lamp Comp

Compatible with Halogen, Incandescent, LED* or CFL* lamps

50W PAR20

• 15° tilt, 360° rotation

Housings

H99TAT

E4TATSB

- · Precision die metal cast trim ring
- · Friction clip retention

)
atibility	996P White Eyeball, White Trim	99 Sa
	WINCE LYODAN, WINCE ITTI	0

4013WB

White Baffle, White Trim



Satin Nickel Eyeball, Satin Nickel Trim



996TBZ Tuscan Bronze Eyeball, Tuscan Bronze Trim



Dimensions** A: 3-3/4" [94mm] H: 3-1/2" [88mm] OD: 5" [129mm]

998 Adjustable Eyeball – 30° Tilt

- · Adjustable eyeball for PAR16 and R16 lamps only
- 30° tilt, 360° rotation
- · Precision die metal cast trim ring
- · Friction clip retention

Max Lamp Compatibility Housings H99TAT H99RTAT 40W R16, 60W PAR16 E4TATSB E4RTATSB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



4002

White Eyeball, White Trim



Satin Nickel Eyeball, Satin Nickel Trim



998TR7 Tuscan Bronze Eyeball, Tuscan Bronze Trim



Dimensions** A: 2-1/4" [56mm] H: 3-1/4" [83mm] OD: 5" [129mm]

4002 White Eyeball – 30° Tilt

- · Formed metal trim ring
- Adjustable eyeball trim for R16 and PAR16 lamps only
- · Friction clip retention

Housings Max Lamp Compatibility

H99TAT	
H99RTAT	- 45W PAR16, 40W R16
E4TATSB	- 43VV FANIO, 40VV NIO
E4RTATSB	_

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** A: 2-1/8" [54mm] OD: 5" [127mm]

951PS

Full Reflector and Glass

Lens, White Trim

Lenses & Wet Location Showerlights ·

951 Prismatic Glass Lens with Full Cone Reflector

- · Wet location listed for use as Showerlight
- Non-conductive, non-corrosive polymer trim
- Prismatic glass lens
- · Full reflector for greatest light distribution
- · Friction clip retention
- For use with H99 series housings only
- · Shower trim front is non-electrically conductive "dead-front'

Housings	Max Lamp Compatibility		
H99TAT	- 40W A19, 50W R20, 50W PAR20		
H99RTAT	- 4000 A19, 5000 R20, 5000 PAR20		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

952 Frosted Dome Lens with Cut-Cone Reflector

- ٠ Frosted glass dome Showerlight
- · Wet location listed
- · Non conductive, non corrosive polymer trim ring

Max Lamp Compatibility

Compatible with Halogen, Incandescent, LED* or CFL* lamps

4055 Prismatic Glass Lens with Cut-Cone Reflector

- High wall coverage in showers and baths • from dome lens
- · Friction clip retention

· Lens wet location trim

· Friction clip retention

conductive "dead-front"

Housings H99TAT H99RTAT

E4TATSB E4RTATSB

Shower trim front is non-electrically conductive "dead-front"





951SNS

Full Reflector and Glass

Lens, Satin Nickel Trim



Dimensions** H: 2-5/8" [66mm] OD: 5" [129mm]

Dimensions** H: 2-5/8" [67mm]

Dimensions**

H: 2-1/8" [54mm]

OD: 5" [129mm]



Max Lamp Compatibility Housings 4055 Flat Glass Lens, White Trim H99TAT H99RTAT 40W A19, 50W PAR20, 50W R20 E4TATSB E4RTATSB Compatible with Halogen, Incandescent, LED* or CFL* lamps

945 Metropolitan Ice Light

Shower trim front is non-electrically

- · Frosted glass trim in natural or blue
- For general down lighting
- · Friction clip retention



945

Frosted Glass

Housings	Max Lamp Compatibility
H99TAT	
H99RTAT	50W PAR20, 50W R20
E4TATSB	-
E4RTATSB	50W PAR20

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

945B

Frosted Blue Glass



952PS

Dome Lens, White Trim







951TR7S

Full Reflector and Glass Lens,

Tuscan Bronze Trim



Dimensions** H: 4-1/2" [114mm] OD: 5" [129mm]



Low Voltage MR16 IC Housing

H1499ICAT





4" IC, Air-Tite, New Construction, 120V – 12V Low Voltage, MR16

H1499ICAT housing features an integral low voltage magnetic transformer that supplies 12 volts to MR16 lamps. The H1499ICAT is for installations where the housing will be in direct contact with insulation^{*}. Air-Tite[™] housing designed to restrict air flow between conditioned spaces and unconditioned areas.







Special Features

Pass-N-Thru[™] bars

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts



Compatible Trims

4

1419	1421	1493	1496	1498	1946	
1420	1453	1495	1497	1945	1951	

Features

Housing

- Double wall aluminum construction for greater heat dissipation
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Plaster Frame

- Galvanized steel die-formed construction
- The inner housing can be removed from plaster
- frame to provide access to the junction boxPlaster frame features include:
- Regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- Air-Tite aperture gasket is pre-installed
- · Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

GU5.3 socket with reflector plate for bi-pin 12V MR16 lamps

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping

Transformer

Integral 120V magnetic transformer steps line voltage down to 12V lamp operating voltage. For MR16 lamps up to 50W.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
 - covered ceiling, with select trims
- cULus Listed for feed throughcULus Listed for direct contact with
- insulation* and combustible materialAir-Tite code compliant. Certified under ASTM E283;

not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential



H1499TAT

4" Non-IC, Air-Tite, Shallow New Construction, 120 – 12V Low Voltage, MR16

H1499TAT is a Non-IC Air-Tite[™] housing with an integral low voltage magnetic transformer that supplies 12 volts to MR16 lamps. The H1499TAT is designed for use in non-insulated ceilings. If insulation is present it must be kept 3 inches away from all sides of housing. Non-IC housing is Air-Tite[™] to meet restricted airflow code requirements.

Features

Housing

Formed of CRS with white powder coat finish

Plaster Frame

- Galvanized steel die-formed construction
- The housing can be removed from plaster frame to provide access to the junction box
- Plaster frame features include:
 - Regressed locking screw positioned for securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
 - Halo identity embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

GU5.3 socket with reflector plate for bi-pin 12V MR16 lamps

Transformer

Integral 120V magnetic transformer steps line voltage down to 12V lamp operating voltage. For MR16 lamps up to 50W.

Thermal Protector

Compatible Trims

1421

1453

1493

1495

1496

1497

1498

1945

1946

1951

1419

1420

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trimscULus Listed for feed through
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- IP rated (Improper Lamp)







Special Features

Got Nail!™ bar hangers Pass-N-Thru™ bars Slide-N-Side™ junction box Quick Connect™ push wire nuts Air-Tite™ code compliant

Low Voltage MR16 Non-IC Housing

H1499TCP









H1499TCP

4" Non-IC, New Construction, 120V/277V – 12V Low Voltage, MR16, Chicago Plenum

H1499TCP is a Non-IC housing designed for non-insulated Chicago Plenum rated ceilings. H1499TCP features an integral low voltage dual-tap 120V/277V transformer that supplies 12 volts to MR16 lamps. H1499TCP is for non-insulated ceilings. If installed in insulated ceilings, insulation must be kept 3 inches away from all sides of housing.

Quick Connect[™] push wire nuts

Special Features

Pass-N-Thru[™] bars

Got Nail![™] bar hangers

Compatible Trims

1419 1421 1493 1496 1498 1946 1420 1453 1495 1497 1945 1951

Features

Housing

Formed of CRS with white powder coat finish

Plaster Frame

- · Galvanized steel die-formed construction
- The housing can be removed from plaster frame to provide access to the junction box
- Plaster frame features include:
 - Regressed locking screw positioned for securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
 - Halo identity embossed on plaster frame

Junction Box:

- Positioned to accommodate straight conduit runs
- Six 1/2" trade size conduit knockouts
- Gasketed junction box per Chicago Plenum standards

Includes:

- Got Nail![™] bar hangers (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Quick Connect[™] push wire nuts (Details Pg. 11)
- Chicago Plenum

Transformer

Integral 120/277V dual-tap magnetic transformer steps line voltage down to 12V nominal lamp operating voltage. Rated for 50W max. Housing ships as 277V model with 120V transformer wire lead capped. For use in 120V systems, simply cap the 277V wire lead and use 120V lead (refer to wiring diagram).

Socket

GU5.3 socket with reflector plate for bi-pin 12V MR16 lamps

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping

- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trimscULus Listed for feed through
- City of Chicago Plenum

Low Voltage MR16 Non-IC Housing



H1499RTAT

INCH

4" Non-IC, Shallow Remodel 120V – 12V Low Voltage, MR16

H1499RTAT is a Non-IC Air-Tite[™] remodel housing with an integral low voltage magnetic transformer that supplies 12 volts to MR16 lamps. The H1499RTAT is designed for use in non-insulated existing ceilings. If insulation is present it must be kept 3 inches away from all sides of housing. For installation from below the ceiling. Non-IC housing is Air-Tite[™] to meet restricted air flow requirements. 5-1/2" [140mm] 4-1/4" [108mm] Ceiling opening to match template supplied





Compatible Trims

1419	1421	1493	1496	1498	1946	
1420	1453	1495	1497	1945	1951	

Features

Housing

Formed of CRS with white powder coat finish

Remodel Clips

Four remodel clips secure housing and accommodates 1/2" and 5/8" ceiling materials

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots
- Four pry-outs with integral strain relief for non-metallic (NM) sheathed cable

Includes:

- Quick Connect[™] push wire nuts (Details Pg. 11)
- Air-Tite[™] code compliant (Details Pg. 11)

Socket

GU5.3 socket with reflector plate for bi-pin 12V MR16 lamps

Special Features

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts

Transformer

Integral 120V magnetic transformer steps line voltage down to 12V nominal lamp operating voltage. For MR16 lamps up to 50W.

Support Spring

Support spring helps support weight of junction box and transformer. Automatically adjusts for different ceiling materials.

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

Low Voltage MR16 Non-IC Housing

H1499T75











4" Non-IC, New Construction, 120V/277V - 12V Low Voltage, MR16

H1499T75 is a low voltage housing for providing accent, task, and general lighting with up to 75W 12V MR16 lamps. The H1499T75 features a dual-tap transformer for 120V or 277V input. H1499T75 is for non-insulated ceilings. If installed in insulated ceilings, insulation must be kept 3 inches away from all sides of housing.



Special Features

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Quick Connect[™] push wire nuts

Compatible Trims

 		-			
1419	1421	1493	1496	1498	1946
1420	1453	1495	1497	1945	

Features

Housing

Formed of CRS with white powder coat finish

Plaster Frame

- · Galvanized steel construction
- The housing can be removed from plaster frame to provide access to the junction box
- Plaster frame features include:
- Regressed locking screw positioned for securing hanger bars from below the ceiling
- · Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame

- Got Nail![™] bar hangers (Details Pg. 11)
- Pass-N-Thru[™] bars (Details Pg. 11)
- Slide-N-Side[™] junction box wire traps (Details Pg. 11) ٠
- Quick Connect[™] push wire nuts (Details Pg. 11)

Transformer

Integral 120/277V dual-tap magnetic transformer steps line voltage down to 12V nominal lamp operating voltage. Rated for 50W max. Housing ships as 277V model with 120V transformer wire lead capped. For use in 120V systems, simply cap the 277V wire lead and use 120V lead (refer to wiring diagram).

1421W

Socket

GU5.3 socket with reflector plate for bi-pin 12V MR16 lamps

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping

Compliance

- cULus Listed 1598 luminaire
- cULus Listed for damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- IP Rated (Improper Lamp)

Reflectors

1421 Precision Reflector – 35° Tilt

- Precision die cast metal trim ring with spun reflector cone
- Provides general illumination
- 35° Tilt
- ٠ Friction clip "cat paw" retention
- Clear cover glass included with each trim, for use with non-cover glass MR16 lamps

Housings	Max Lamp Compatibility
H1499TAT H1499RTAT	50W 12V MR16
H1499ICAT H1499TCP	
H1499T75	75W 12V MR16



1421MB Black Specular Reflector, White Trim

Residential Gold Reflector,

1421RG

White Trim



1421H Haze Reflector, White Trim



Satin Nickel Reflector, Satin Nickel Trim



1421C Clear Specular Reflector, White Trim

1421TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim



Dimensions** H: 1-3/8" [33mm] OD: 5" [129mm]

1421CG Champagne Gold Reflector, White Trim

1493 Coilex® Baffle - 35° Tilt

- Precision die cast metal trim ring ٠
- Coilex[®] phenolic baffle

Baffles...

- · Provides general illumination
- 35° tilt
- · Friction clip "cat paw" retention
- Clear cover glass included with each trim, for use with non-cover glass MR16 lamps

Housings	Max Lamp Compatibility
H1499TAT H1499RTAT	50W 12V MR16
H1499ICAT H1499TCP	JUVV 12V IVINTO
H1499T75	75W 12V MR16

1493W White Coilex Baffle, White Trim



Black Coilex Baffle, White Trim

1493BC Black Coilex Baffle, Black Chrome Trim



1493TBZ Black Coilex Baffle, Tuscan Bronze Trim

> **Dimensions**** H: 1-3/8" [33mm] OD: 5" [129mm]

1453 Precision Metal Baffle - 35° Tilt

- · Precision die cast metal trim ring with matching finish metal baffle
- · Provides general illumination
- 35° tilt
- Friction clip "cat paw" retention
- Clear cover glass included with each trim, for use with non-cover glass MR16 lamps

Housings	Max Lamp Compatibility
H1499TAT H1499RTAT	50W 12V MR16
H1499ICAT H1499TCP	JUVV 12V IVIN10
H1499T75	75W 12V MR16



1453SN Satin Nickel Baffle, Satin Nickel Trim



1453TBZ Tuscan Bronze Baffle, Tuscan Bronze Trim



Dimensions** H: 1-1/4" [30mm] OD: 5" [129mm]

• 1-7/8" pinhole opening · Precision die cast metal trim ring

with metal baffle

1419 Pinhole Baffle

- · For concentrated accent lighting
- Friction clip "cat paw" retention
- Clear cover glass included with each trim, for use with non-cover glass MR16 lamps

Housings	Max Lamp Compatibility
H1499TAT H1499RTAT	50W 12V MR16
H1499ICAT H1499TCP	50VV 12V IVIN10
H1499T75	75W 12V MR16



Black Baffle, White Trim

Black Baffle, Satin Nickel Trim Black Baffle, Tuscan



1419TBZ

Bronze Trim

Dimensions** A: 1-7/8" [46mm] H: 1-3/8" [33mm] OD: 5" [129mm]

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

H4 Low Voltage Trims

Low Voltage Housings: H1499ICAT • H1499TAT • H1499TCP • H1499RTAT • H1499T75

1420P

1495



1420 Adjustable Slot Aperture - 35° Tilt

- · Precision die cast metal trim ring
- with slot aperture · For directional accent lighting
- 35° tilt, 360° rotation
- · Friction clip "cat paw" retention
- Clear cover glass included with each trim,
- for use with non-cover glass MR16 lamps

Housings		Max Lamp Compatibility		
H1499TAT	H1499RTAT	50\V/ 12\/ MP16		

H1499ICAT H1499TCP	50W 12V MR16
H1499T75	75W 12V MR16



1420SN Slot Aperture, Satin Nickel Trim



1420TBZ Slot Aperture, Tuscan Bronze Trim



Dimensions** A: 2-1/8" x 1-3/8" [53mm x 35mm] H: 1-1/4" [32mm] OD: 5" [129mm]

1495 Adjustable Gimbal – 30° Tilt

- · Precision die cast metal trim ring and gimbal
- For directional accent lighting
- 30° tilt, 360° rotation
- · Friction clip "cat paw" retention
- Clear cover glass included with each trim, for use with non-cover glass MR16 lamps



White Gimbal, White Trim

Slot Aperture, White Trim



Satin Nickel Gimbal,

Satin Nickel Trim



1495TBZ Tuscan Bronze Gimbal, Tuscan Bronze Trim



Dimensions** A: 1-3/4" [44mm] H: 1-1/4" [30mm] OD: 5" [129mm]

Housings **Max Lamp Compatibility** H1499TAT H1499RTAT 50W 12V MR16 H1499ICAT H1499TCP H1499T75 75W 12V MR16



- · Precision die cast metal trim ring with
- matching finish retractable elbow For directional accent lighting
- 60° tilt, 360° rotation
- · Friction clip "cat paw" retention
- Clear cover glass included with each trim, for use with non-cover glass MR16 lamps

Housings	Max Lamp Compatibility
H1499TAT H1499	RTAT 50W 12V MR16
H1499ICAT H1499	
H1499T75	75W 12V MR16

1496P White Elbow, White Trim





1496TBZ Tuscan Bronze Elbow, Tuscan Bronze Trim



Dimensions** A: 1-3/4" [44mm] H: 1-1/8" [29mm] OD: 5" [129mm]

1497 Adjustable Mirror Trim - 90° Tilt

- Precision die cast metal trim ring with 90° adjustable scoop
- · For directional accent lighting ideal for wall wash applications
- 90° tilt, 360° rotation
- · Friction clip "cat paw" retention
- Clear cover glass included with each trim. for use with non-cover glass MR16 lamps

Housings	Max Lamp Compatibility
H1499TAT H1499RTAT	50W 12V MR16
H1499ICAT H1499TCP	
H1499T75	75W 12V MR16



1497P White Scoop, White Trim



Dimensions** OD: 5" [129mm]

1496SN Satin Nickel Elbow, Satin Nickel Trim

1498W

White Trim

1498 Adjustable Eyeball with Baffle - 30° Tilt

- · Precision die cast metal trim ring with matching finish eyeball
- For directional accent lighting
- 30° tilt, 360° rotation

INCH

- · Friction clip "cat paw" retention Clear cover glass included with each trim,
- for use with non-cover glass MR16 lamps

Housings	Max Lamp Compatibility
H1499TAT H1499RTAT	- 50W 12V MR16
H1499ICAT H1499TCP	
H1499T75	75W 12V MR16



White Eyeball, White Baffle, White Eyeball, Black Baffle, White Trim



1498TB7 Tuscan Bronze Eveball. Black Baffle, Tuscan Bronze Trim





Black Chrome Eyeball, Black Baffle, Black Chrome Trim



Satin Nickel Eyeball, Black Baffle, Satin Nickel Trim Dimensions**



1498SN

H: 2-5/8" [67mm]

Lenses & Wet Location Showerlights

1945 Metropolitan Ice Light

- · Frosted glass trim in clear or blue
- Provides general illumination
- · Friction clip retention
- Clear cover glass included with each trim, for use with non-cover glass MR16 lamps

	0
Housings	Max Lamp Compatibi
H1499TAT H1499RTAT	50W 12V MR16
H1499TCP	
H1499ICAT	42W 12V MR16
H1499T75	75W 12V MR16







.

Dimensions** H: 3-1/8" [79mm] OD: 5-3/8" [135mm]

Housings	Max Lamp Compatibility	Frosted Clear Glass
H1499TAT H1499RTAT	50W 12V MR16	
H1499TCP		
H1499ICAT	42W 12V MR16	
H1499T75	75W 12V MR16	

1946 Metropolitan Deco

- · Polished metallic accents with translucent rings
- Provides general illumination
- · Friction clip retention

H1499TAT H1499RTAT

Housings

H1499TCP H1499ICAT

H1499T75

Clear cover glass included with each trim, • for use with non-cover glass MR16 lamps

1946BC Max Lamp Compatibility Black Chrome Accent, Translucent Ring





Dimensions** H: 1-5/8" [41mm] OD: 5-5/8" [143mm]



50W 12V MR16

42W 12V MR16 75W 12V MR16

- · Wet location listed for use in showers
- · Non-conductive, non-corrosive polymer
- trim and fixed clear glass lens Clear specular splay reflector
- 15° tilt, 360° rotation
- Friction clip retention

Housings	Max Lamp Compatibility
H1499TAT H1499ICAT	35W 12V MR16
H1499TCP	3300 120 1010
H1499RTAT	50W 12V MR16



1951PS **Clear Specular Splay** Reflector, White Trim



1951SNS **Clear Specular Splay** Reflector, Satin Nickel Trim



1951TBZS Clear Specular Splay Reflector, Tuscan Bronze Trim





Dimensions** H: 2-1/2" [63mm] OD: 5" [129mm]

5 INCH

5" E26 Screw Base

IC Housings ·····203
IC Trims
IC Housings – No Socket Bracket · · · · · · 217
IC Trims – No Socket Bracket·····220
Non-IC Housings · · · · · · · · · · · · · · · · · · 230
Non-IC Trims ······234
Non-IC Housings – No Socket Bracket····242
Non-IC Trims – No Socket Bracket ······244

IC = Insulated Ceiling Non-IC = Non-Insulated Ceiling

Trim #	Style	H5ICAT	H5RICAT	E5ICAT	E5RICAT	H25ICAT	H5ICATNB	E5ICATNB	H25ICATNB
5000	Splay	•	•	•	•	•	•	•	•
5001	Baffle	•	•	•	•	—	•	•	—
5010	Baffle	•	•	•	•	—	•	•	—
5014	Baffle	•	•	•	•	•	•	•	•
5016	Baffle	•	•	•	•	—	•	•	—
5020	Reflector	•	•	•	•		•	•	—
5021	Reflector	•	•	•	•		•	•	
5051	Showerlight	•	•	•	•	—	•	•	—
5054	Showerlight	•	•	•	•	•	•	•	•
5060	Adjustable	•	•	•	•	•	•	•	•
5070	Adjustable	•	•	•	•	•	•	•	•
5071	Adjustable	•	•	•	•	•	•	•	•
5102	Baffle	•	•	•	•	•	_	_	
5107	Reflector	•	•	•	•	•	—	—	—
5109	Baffle	•	•	•	•	•	—		
5110	Baffle	•	•	•	•	•	—	—	
5120	Reflector	•	•	•	•	—	•	•	
5121	Reflector	•	•	•	•	•	•	•	•
5125	Baffle	•	•	•	•		•	•	
5126	Baffle	•	•	•	•	•	•	•	•
5130	Adjustable	•	•	•	•	•	•	•	•
5135	Adjustable	•	•	•	•	•	•	•	•
5145	Open Showerlight	•	•	•	•	•	•	•	•
5146	Open Showerlight	•	•	•	•	—	•	•	—
5150	Showerlight	•	•	•	•	•	•	•	•
5162	Showerlight	•	•	•	•	•	•	•	•
5165	Adjustable	•	•	•	•	•	•	•	•
5175	Open	•	•	•	•	•	—	—	—
5176	Open	•	•	•	•	•	•	•	•
5185	Splay	•	•	•	•	•	—	—	—
5186	Splay	•	•	•	•	•	•	•	•
5222	Adjustable	•	•	•	•	—	•	•	—
5230	Showerlight	•	•	•	•	—	•	•	—
5255	Showerlight	•	•	•	•	_	•	•	



-1/4'



H5ICAT

5" IC, Air-Tite, New Construction Housing, 120V

The H5ICAT recessed housing is designed for residential and light commercial applications. H5ICAT features full-frame robust construction, feed through listing, Got Nail! bar hangers, and may support the use of higher wattage lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H5ICAT is designed for use in insulated ceilings and may be in direct contact with insulation*. May be retrofit with compatible Halo LED lighting systems.





q-Channel bars with Pass-N-Thru™

Quick Connect[™] push wire nuts

Special Features

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Air-Tite[™] code compliant



Com	patible	Trims			
5000	5021	5102	5125	5150	5185
5001	5051	5107	5126	5162	5186
5010	5054	5109	5130	5165	5222
5014	5060	5110	5135	5175	5230
5016	5070	5120	5145	5176	5255
5020	5071	5121	5146		

10 - 1/2[267mm



Trims for use in Halo listed housings

(VL)

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall aluminum housing
- Sealed and gasketed for Air-Tite[™] ready installation
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)
- Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel construction
- The housing can be removed from plaster frame to provide access to the junction box
- · Plaster frame features include: Regressed locking screw positioned for securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
 - Halo name embossed on plaster frame
 - Pre-installed Air-Tite ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- . Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trims Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims cULus Listed for feed through
- . cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant







5" IC, Air-Tite, Remodel Housing, 120V

The H5RICAT recessed housing is designed for residential and light commercial applications. H5RICAT remodel housing features robust construction and may support the use of higher wattage lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H5RICAT is for use in insulated ceilings and may be in direct contact with insulation*. Remodel housing is designed for installation from below the finished ceiling. May be retrofit with compatible Halo LED lighting systems.

Features

Housing

- Gasketed die-stamped aluminum
- Pre-installed Air-Tite[™] ready ceiling contact gasket on flange
- For installation from below the finished ceiling. Integral flange secures fixture against ceiling.
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Socket Plate

- Rigid socket plate adjusts and locks without tools
 for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Remodel Springs

Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling material

Junction Box

• Seven 1/2" trade size conduit knockouts with true pry-out slots

[187mm]

「亡ち 1/2"

[13mm]

Special Features

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts

• Four type non-metallic (NM) cable pry-outs simplify installation

Includes:

- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and
- may be detached when using socket supporting trims
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

air

Ceiling opening to match template supplied

5-1/2" [140mm]

Compatible Trims

5000	5021	5102	5125	5150	5185
5001	5051	5107	5126	5162	5186
5010	5054	5109	5130	5165	5222
5014	5060	5110	5135	5175	5230
5016	5070	5120	5145	5176	5255
5020	5071	5121	5146		

14" [355mm] 6-1/8

[155mm]

CULUS Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed throughcULus Listed for direct contact with
- insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate
- tested at a 1.57 psf (75 Pa) pressure differential RoHS compliant







5" IC, Air-Tite, New Construction Housing, 120V

The E5ICAT is a compact and efficient recessed housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. E5ICAT housing is suitable for residential or light commercial applications. For installation in insulated ceilings* and non-insulated ceilings: with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with Halo LED lighting systems.



air≨₽



Special Features

c(VL) US

All-Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Hinged j-box with Slide-N-Side™ Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Trims

5000	5021	5102	5125	5150	5185
5001	5051	5107	5126	5162	5186
5010	5054	5109	5130	5165	5222
5014	5060	5110	5135	5175	5230
5016	5070	5120	5145	5176	5255
5020	5071	5121	5146		



c(VL)us Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- · Single wall die-formed aluminum housing
- · Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, frame and finished ceiling - without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" - 1" ceiling thickness.
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 15) ٠
- ٠ Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell ٠ Snap-in springs secure socket to socket plate, and
- may be detached when using socket supporting trims
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims cULus Listed for direct contact with
- insulation and combustible material* Air-Tite code compliant. Certified under ASTM E283;
- not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant



E5RICAT

5" IC, Air-Tite, Remodel Housing, 120V

The E5RICAT is a compact and efficient recessed housing optimized and listed for EISA compliant, tungsten-halogen, CFL and LED lamps as well as incandescent. E5RICAT remodel housing is suitable for residential or light commercial applications. For installation in insulated ceilings* and non-insulated ceilings: with Air-Tite code compliant construction. Remodel housing is designed for installation from below the finished ceiling. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with Halo LED lighting systems.







Hinged j-box with Slide-N-Side Quick Connect[™] wiring tray Air-Tite[™] code compliant

Compatible Trims

5000	5021	5102	5125	5150	5185
5001	5051	5107	5126	5162	5186
5010	5054	5109	5130	5165	5222
5014	5060	5110	5135	5175	5230
5016	5070	5120	5145	5176	5255
5020	5071	5121	5146		

6

9-5/8"

[246mm]

G D

6-1/4' ť

[157mm]





Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- · Single wall die-formed aluminum housing
- Die formed flange maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, flange and finished ceiling - without need for additional caulk
- For installation from below the finished ceiling.
- Integral flange secures fixture against ceiling.
- Remodel Retention System Speed Clamps
- Exclusive two integral speed clamps securely lock housing to ceiling, accommodating 3/8" to 2" ceiling material

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Includes:

- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] wiring tray (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may ٠
- be detached when using socket supporting trims
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Quick Connect[™] Wiring Tray

- (3) Color coded 4-port push-in wire nuts included Captive tray holds push-nuts in place for one-handed
- connections to line, neutral & ground Speeds installation and increases reliability
- No additional wire nuts required

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims cULus Listed for direct contact with
- insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant



H25ICAT







H25ICAT

5" IC, Air-Tite, Shallow New Construction Housing, 120V

The H25ICAT recessed housing is designed for residential and light commercial applications. The H25ICAT is designed for use in shallow ceilings and features full-frame robust construction, feed through listing, Got Nail! bar hangers; and may support the use of higher wattage lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H25ICAT is designed for use in shallow insulated ceilings and may be in direct contact with insulation*. May be retrofit with compatible Halo LED lighting systems.

🖫 us 🔝 air 😂

Special Features

Got Nail!™ bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side™ junction box Quick Connect™ push wire nuts Air-Tite™ code compliant **Compatible Trims**

5000	5070	5109	5130	5162	5176
5014	5071	5110	5135	5165	5185
5054	5102	5121	5145	5175	5186
5060	5107	5126	5150		

Us Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall aluminum housing
- Sealed and gasketed for Air-Tite[™] ready installation
- Designed for insulated ceilings in direct contact
- with insulation* (May also be installed in
- non-insulated ceilings)
 Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel construction
- The housing can be removed from plaster frame to provide access to the junction box
- Plaster frame features include:
 Regressed locking screw positioned for
 - securing hanger bars from below the ceiling
 - · Cutouts for easily crimping hanger bars in position
 - Halo name embossed on plaster frame
- · Pre-installed Air-Tite ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snaps into trim for consistent lamp positioning
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant





5020 PAR Reflector

Reflectors.

- Straight precision sided trim ring (fixed, not removable)
- Torsion spring retention
- · Dual socket position for BR and PAR lamps
- Socket supporting ٠

E5RICAT

Max Lamp Compatibility
75W PAR30S, 60W R30, 60W BR30
50W PAR30S, 50W PAR30L, 60W BR30
5020P, 5020H, 5020SC, 5020BL:
60W PAR30S, 60W BR30 5020SN, 5020TBZ:

5020P

White Reflector, White Trim



5020SN Satin Nickel Reflector. Satin Nickel Trim





5020TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim



5020SC Clear Specular Reflector, White Trim





5020BL Black Specular Reflector, White Trim

Dimensions** H: 3-1/4" [82mm] OD: 6-3/8" [162mm]

60W PAR30S, 50W BR30 Compatible with Halogen, Incandescent, LED* or CFL* lamps

5021 Full Reflector

- ٠ Straight precision sided trim ring
- (fixed, not removable) Torsion spring retention
- For use with A-lamps •

H5RICAT

E5RICAT

- · Socket supporting

Housings

H5ICAT

E5ICAT

Haze Reflector, White Trim



5021SC Clear Specular Reflector, White Trim



5021TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim



Dimensions** H: 5" [127mm] OD: 6-3/8" [162mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

40W A19

29W A19

5107 Specular Reflector, Self-flange

- Self-flange reflector cone
- Contoured tapered sides of cone reflector for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings H5ICAT H5RICAT 50W PAR30S, 75W PAR30L,

H25ICAT	50W PAR30S, 60W PAR30L, 60W BR30
E5ICAT E5RICAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Specular Reflector, White Self-flange



Dimensions** A: 4-3/4" [121mm] H: 2-3/8" [60mm] OD: 6-5/8" [168mm]



- Full cone reflector Torsion spring retention •
- ٠ Socket supporting
- Self-flange trim ring sized to hide gaps

caused by const	ruction tolerances			
Housings	Max Lamp Compatibility	5120WH White Reflector, White	5120SN Satin Nickel Reflector,	5120TBZ Tuscan Bonze Reflector,
H5ICAT H5RICAT	5120WH: 29W A19, 50W PAR30S,	Self-flange	Satin Nickel Self-flange	Tuscan Bronze Self-flange
	60W PAR30L, 65W BR30			
E5ICAT E5RICAT	5120SN, 5120TBZ: 29W A19,			
	50W PAR30S, 60W PAR30L,			
	50W BR30			
Compatible with Halo	gen, Incandescent, LED* or CFL* lamps			



Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter



5121 Shallow Full Cone Reflector, Self-flange

- · Shallow full cone reflector
- · Torsion spring retention
- Socket supporting •
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility		
H5ICAT	H5RICAT	50W PAR30S, 75W PAR30L,		
E5ICAT	E5RICAT	65W BR30		
H25ICAT		50W PAR20, 50W PAR30S, 75W PAR30L, 65W BR30		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5121WH White Reflector, White Oversize Self-flange

5001P

5010W

White Baffle, White Trim



Dimensions**

A: 4-3/4" [121mm] H: 5-1/3" [135mm] OD: 6-5/8" [168mm]

Baffles

5001 PAR Metal Baffle Splay

- Straight precision sided trim ring (fixed, not removable)
- · Torsion spring retention
- Dual socket position for BR and PAR lamps
- · Socket supporting

Housings Max Lamp Compatibility

H5ICAT	35W PAR20, 75W PAR30S, 65W BR30, 30W R20
H5RICAT	35W PAR20, 50W PAR30S,
	50W PAR30L, 60W BR30, 30W R20
E5ICAT	5001P: 35W PAR20, 60W PAR30S,
E5RICAT	60W PAR30L, 65W BR30
	5001MB, 5001SN, 5001TBZ:
	35W PAR20, 60W PAR30S,
	60W PAR30L, 60W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5010 PAR Metal Step Baffle

- Straight precision sided trim ring
- (fixed, not removable)
- · Torsion spring retention
- Dual socket position for BR and PAR lamps
- · Socket supporting

Housings Max Lamp Compatibility

H5ICAT	75W PAR30S, 60W R30, 60W BR30		
H5RICAT	50W PAR30S, 50W PAR30L, 60W BR30		
E5ICAT	60W PAR30S, 60W PAR30L, 60W BR30		
E5RICAT	50W PAR30S, 60W PAR30L, 60W BR30		
Compatible with Halogen, Incandescent, LED* or CFL* lamps			

5014 Shallow Metal Baffle, Self-flange

Compatible with Halogen, Incandescent, LED* or CFL* lamps

- · For use in shallow housing
- · Straight precision sided trim ring

E5ICAT E5RICAT 65W BR30

- (fixed, not removable)
- Torsion spring retention
- · Socket supporting

Housings

5014P Max Lamp Compatibility



Black Baffle, White Trim



5001SN Satin Nickel Baffle, Satin Nickel Trim





5001TBZ Tuscan Bronze Baffle, Tuscan Bronze Trim

Dimensions** H: 6-1/8" [152mm] OD: 6-3/8" [156mm]

ОГ



Dimensions** A: 4-3/4" [121mm] H: 2-3/8" [60mm] OD: 6-5/8" [168mm]

White Baffle, White Trim H5ICAT H5RICAT 50W PAR30S, 75W PAR30L,

**Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter





*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.





5001MB

Black Baffle, White Trim

Black Baffle, White Trim



5016W

5016 Coilex[®] Baffle with Reflector

- Straight precision sided trim ring (fixed, not removable)
- Torsion spring retention
- Dual socket position for BR and PAR lamps
- Socket supporting

Max Lamp Compatibility
60W PAR30S, 60W PAR30L, 50W BR30
0000 FAN303, 0000 FAN30L, 3000 BN30
60W PAR30S, 60W PAR30L, 50W BR30
0000 FAR303, 0000 FAR30L, 3000 BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps









Dimensions** H: 6-3/4" [171mm] OD: 6-3/8" [162mm]

5102 Tapered Metal Baffle, Self-flange

- Contoured tapered sides of metal baffle
- for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances



5102WB 5102BB White Baffle, White Self-flange Black Baffle, White Self-flange



Dimensions** A: 4-3/4" [121mm] H: 2-3/8" [60mm] OD: 6-5/8" [168mm]

Housings		Max Lamp Compatibility		
H5ICAT	H5RICAT	50W PAR30S, 75W PAR30L,		
E5ICAT	E5RICAT	65W BR30		
H25ICAT		50W PAR30S, 60W PAR30L, 60W BR30		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5109 Coilex[®] Tapered Baffle, Self-flange

- Contoured tapered sides of Coilex baffle for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H5ICAT	H5RICAT	50W PAR30S, 60W PAR30L,
E5ICAT	E5RICAT	60W BR30
H25ICAT		39W PAR30S, 60W PAR30L, 50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5110 Perftex[™] Baffle, Self-flange

- Perforated pattern baffle contoured
- for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H5ICAT	H5RICAT	50W PAR30S, 60W PAR30L,
E5ICAT	E5RICAT	50W BR30
H25ICAT		5110WB: 39W PAR30S,
		60W PAR30L, 50W BR30 5110BB, 5110BKBB:
		39W PAR30S, 60W PAR30L,
		40W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Baffle, White Self-flange

5110WB

White Perftex Baffle,

White Self-flange



5109BB **Black Plastic Straight Coilex** Baffle, White Self-flange



5109BKBB **Black Plastic Straight Coilex** Baffle, Black Self-flange



Dimensions** A: 4-3/4" [121mm] H: 2-3/8" [60mm] OD: 6-5/8" [168mm]

5110RR Black Perftex Baffle, White Self-flange



5110BKBB Black Perftex Baffle, Black Self-flange



Dimensions** A: 5-1/2" [141mm] H: 2-1/8" [55mm] OD: 6-5/8" [168mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

5125 Full Cone Baffle, Self-flange

- · Full cone baffle trim
- Torsion springs retention
- Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

5125WB: 29W A19, 50W PAR30S, H5ICAT H5RICAT 60W PAR30L, 65W BR30 5125BB & 5125BKBB: E5ICAT E5RICAT 29W A19, 50W PAR30S 60W PAR30L, 50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5126 Shallow Full Cone Baffle, Self-flange

- · Shallow full cone baffle
- Torsion springs retention ٠
- Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility	
H5ICAT H5RICAT	50W PAR30S, 75W PAR30L,	
E5ICAT E5RICAT	65W BR30	
H25ICAT	5126WB : 50W PAR20, 50W PAR30S, 75W PAR30L, 65W BR30 5126BB : 50W PAR20, 50W PAR30S, 60W PAR30L, 50W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5060 Adjustable Gimbal 20° Tilt, Self-flange

- Straight precision sided trim ring
- (fixed, not removable)
- · For directional accent lighting
- · Torsion springs retention
- 20° tilt 360° rotation
- · Socket supporting



H5ICAT	H5RICAT	50W PAR30S
E5ICAT	E5RICAT	JUW FANJUJ
H25ICAT		50W PAR30S, 50W R30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5070 Adjustable Eyeball 30° Tilt, Self-flange

- Straight precision sided trim ring (fixed, not removable)
- For directional accent lighting
- · Torsion springs retention
- 30° tilt 360° rotation
- · Socket supporting

Housings Max Lamp Compatibility H5ICAT H5RICAT

E5ICAT E5RICAT 75W PAR30S H25ICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5126WB

White Gimbal, White Trim

5070P

White Eyeball, White Trim

5125BKBB

5125WB 5125RR White Baffle, White Self-flange White Baffle, Black Self-flange Black Baffle, Black Self-flange

5126BB White Baffle, White Self-flange Black Baffle, White Self-flange



Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]



Dimensions**

A: 4-3/4" [121mm] H: 5-1/3" [135mm] OD: 6-5/8" [168mm]



.

Dimensions** H: 3-1/4" [82mm] OD: 6-3/8" [162mm]

Satin Nickel Eyeball, Satin Nickel Trim



5070TBZ Tuscan Bronze Eyeball, Tuscan Bronze Trim



Dimensions** A: 3-7/8" [98mm] H: 3-3/8" [86mm] OD: 6-3/8" [162mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

5070SN



5071 Adjustable Eyeball 30° Tilt, Self-flange

- ٠ Straight precision sided trim ring (fixed, not removable)
- For directional accent lighting
- Torsion springs retention
- 30° tilt 360° rotation
- Socket supporting

Housings Max Lamp Compatibility

H25ICAT 50W PAR20, 50W R20)			
E5ICAT	E5RICAT	50W PA	R20			
H5ICAT	H5RICAT	50W PA	R20, 50	W R20)	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball, White Trim

5130WH

White Eyeball, White Trim

Dimensions** OD: 6-1/2" [165mm]

5130 Eyeball 35° Tilt, Self-flange

- Adjustable 35° tilt, 360° rotation
- ٠ Design optimized for PAR30S (short-neck) lamp
- Torsion spring retention
- Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings



Compatible with Halogen, Incandescent, LED* or CFL* lamps

5135 Eyeball 35° Tilt, Self-flange

- · Conical adjustable eyeball trim for PAR20 lamp
- · Torsion spring retention
- Socket supporting
- ٠ 35° tilt, 360° rotation
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H5ICAT H5RICAT E5RICAT 50W PAR20 E5ICAT H25ICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5135WH White Eyeball, White Trim, Self-flange



Dimensions** A: 3-7/8" [98mm] H: 2-1/4" [58mm] OD: 6-5/8" [168mm]



Dimensions** A: 2-3/4" [70mm] H: 2-1/4" [58mm] OD: 6-5/8" [168mm]



- ٠ Torsion spring retention
- Socket supporting

•

- 35° tilt, 360° rotation ٠
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances

5165 Gimbal 35° Tilt, Self-flange

Max Lamp Compatibility Housings

H5ICAT H5RICAT 50W PAR30S

E5ICAT E5RICAT H25ICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5165WH White Gimbal, White Trim



Black Gimbal, Black Trim



5165SN Satin Nickel Gimbal, Satin Nickel Trim



5165TB7 Tuscan Bronze Gimbal, Tuscan Bronze Trim



Dimensions** A: 3-3/8" [85mm] H: 1-1/8" [29mm] OD: 6-5/8" [168mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

5222 Regressed Angle Cut Adjustable Gimbal, 30° Tilt, Self-flange

- · Fully regressed gimbal
- Torsion spring retention
- 30° tilt, 360° rotation
- · Socket supporting
- · Angle cut cone reflector and baffle options
- Accommodates tilt of gimbal in a full
- regressed cut cone
 Self-flange trim ring sized to bide gat
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H5ICAT	H5RICAT	39W PAR30S, 60W PAR30L			
E5ICAT	E5RICAT				
Compatible with Halogen, Incandescent, LED* or CFL* lamps					

5222WB White Baffle & Gimbal, White Trim



5222BB Black Baffle & Gimbal, White Trim



5222H Haze Reflector & Gimbal, White Trim



OD

Specular Clear Reflector

& Gimbal, White Trim

Dimensions** A: 5"127mm] H: 3-1/8" [79mm] OD: 6-5/8" [168mm]

5051 Frosted Glass Lens

- Frosted glass lens
- Straight precision sided trim
- "Dead-Front" construction, wet location listed Showerlight
- Non-conductive, non-corrosive gasketed polymer trim ring
- Torsion spring retention

Housings Max Lamp Compatibility

H5ICAT H5RICAT E5ICAT E5RICAT 35W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5054 Frosted Glass Dome Lens

- Frosted glass dome lens
- · Straight precision sided trim ring
- "Dead-Front" construction, wet location listed Showerlight
- Non conductive, non corrosive gasketed polymer trim ring
- Torsion spring retention

Housings Max Lamp Compatibility

H5ICAT H5RICAT

E5ICAT E5RICAT 40W A19, 50W PAR30S H25ICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5051PS

5054PS Frosted Glass Dome, White Trim

Frosted Glass Lens, White Trim



Satin Nickel Trim



5054TBZS Frosted Glass Dome, Tuscan Bronze Trim



Dimensions** H: 5-9/16" [141mm] OD: 6-7/16" [164mm]



Dimensions** LH: 1-3/4" [45mm] H: 4-1/2" [114mm] OD: 6-3/8" [162mm]

NΠ

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

5150WH

Frosted Glass Dome Lens

with Reflector, White

Plastic Self-flange

5150 Low Profile, Frosted Glass Dome Lens, Self-flange

- · Low profile, frosted glass dome lens
- · Wet location Showerlight
- ٠ Torsion spring retention
- · Non-conductive "dead-front" polymer (plastic) trim and glass lens
- Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamn	Compatibility	
nouannya	max Lamp	oompausing	

	H5RICAT	29W A19, 39W PAR30S	
E5ICAT	E5RICAT		
H25ICAT		29W A19	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5162 Drop Opal Plastic Lens, Self-flange

- ٠ Drop opal plastic lens
- Wet location Showerlight ٠
- Non-conductive "dead-front" polymer (plastic) trim
- Torsion spring retention ٠
- ٠ Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H5ICAT H5RICAT E5ICAT E5RICAT 29W A19 H25ICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- · Low profile frost glass lens
- · Wet location Showerlight
- Torsion spring retention
- Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Housings **Max Lamp Compatibility**

H5ICAT H5RICAT Consult website E5ICAT E5RICAT www.cooperlighting.com

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5230AH Frost Glass Lens, Aluminum Haze Squircle Trim



5230PN Frost Glass Lens, Polished Nickel Squircle Trim

Plastic Self-flange



5230SN Frost Glass Lens, Satin Nickel Squircle Trim



5230TBZ Frost Glass Lens. Tuscan Bronze Squircle Trim

5255 Soft Square, Frost Curved Glass Lens, Self-flange

- · Low profile cured frost glass lens
- Wet location Showerlight
- Torsion spring retention
- · Non-conductive "dead-front" polymer (plastic) trim and glass lens
- Integral rotation adjustment up to +/- 25° for precise alignment with room
- Integrated Socket Supporting reflector for illumination across lens corner-to-corner

Max Lamp Compatibility Housings

H5ICAT H5RICAT 29W A19 E5ICAT E5RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Plastic Self-flange



Frost Curved Glass Lens with Reflector, Tuscan Bronze Plastic Self-flange





*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter









Drop Opal Plastic Lens with Reflector, White Plastic Self-flange

5150SN

Frosted Glass Dome Lens

Plastic Self-flange

with Reflector, Satin Nickel

5150TBZ

Frosted Glass Dome Lens

Plastic Self-flange

with Reflector, Tuscan Bronze

A: 4-1/2" [114mm] H: 5-5/8" [118mm]

Dimensions** OD: 6-5/8" [168mm]


5145 Open Wet Location, Shallow Reflector, Self-flange

- Open wet location Showerlight for PAR30 outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting

Housings

E5ICAT

H25ICAT

H5ICAT H5RICAT

E5RICAT

- Self-flange trim ring sized to hide gaps caused by construction tolerances
- · For use in standard and shallow housings

75W PAR30L

75W PAR30L Compatible with Halogen, Incandescent, LED* or CFL* lamps

White Self-flange **Max Lamp Compatibility** 5145WH: 75W PAR30S,

5145WH

5146WH

5000P

**Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

White Self-flange





Lamp Gasket (Included)





Tuscan Bronze Self-flange



Dimensions** A: 4-5/8" [117mm] D: 5/8" [16mm] H: 5-3/8" [138mm] OD: 6-5/8" [168mm]

5146 Open Wet Location Full Reflector, Self-flange

5145SN, 5145TBZ: 60W PAR30S,

- Open wet location Showerlight for PAR30S and PAR30L outdoor rated lamps ONLY
- · Torsion spring retention
- · Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H5ICAT H5RICAT 50W PAR30S, 60W PAR30L E5ICAT E5RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5146SN Satin Nickel Self-flange

Lamp Gasket (Included)



5146TBZ Tuscan Bronze Self-flange



Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

Open, Splay & Wall Wash · · · · ·

5000 PAR Metal Splay, Self-flange

- Straight precision sided trim ring
- (fixed, not remodeled)
- · Open metal splay trim
- · Dual socket position socket for BR and PAR lamps
- Torsion spring retention
- · Socket supporting

Housings	Max Lamp Compatibility
H5ICAT	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
H5RICAT	50W PAR30S, 75W PAR30L, 60W BR30
H25ICAT	50W PAR30S, 50W PAR30L, 60W BR30
E5ICAT	5000P: 50W PAR30S, 60W PAR30L, 60W BR30
E5RICAT	5000SN, 5000TBZ: 60W PAR30S, 60W PAR30L, 60W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5000SN White Splay, White Trim Satin Nickel Splay, Satin Nickel Trim



5000TBZ Tuscan Bronze Splay, Tuscan Bronze Trim



Dimensions** H: 4-5/8" [118mm] OD: 6-3/8" [162mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

Specifications, compliances and dimensions subject to change without notice

5175WH

5176WH

5185WH

White Self-flange

White Self-flange

White Self-flange

5175 Open, Wide Self-flange

- Open trim for BR & PAR lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H5ICAT	H5RICAT	5175WH: 39W PAR30S, 75W PAR30L, 65W BR30
E5ICAT	E5RICAT	5175SN, 5175TBZ: 39W PAR30S, 60W PAR30L, 50W BR30
H25ICAT		39W PAR30S, 60W PAR30L, 50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



- Open trim for BR & PAR lamps
- · Torsion spring retention
- · Socket supporting integral bracket
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances

Housin	gs	Max Lamp Compatibility
H5ICAT	H5RICAT	
E5ICAT	E5RICAT	60W PAR30S, 60W PAR30L, 50W BR30

50W BR30 H25ICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5185 Open, Splay Self-flange

- Splay trim for BR & PAR lamps
- Coil spring retention ٠
- ٠ Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H5ICAT	H5RICAT	5185WH: 39W PAR30S, 60W PAR30L, 65W BR30
E5ICAT	E5RICAT	5185SN, 5185TBZ: 39W PAR30S, 60W PAR30L, 50W BR30
H25ICAT		39W PAR30S, 60W PAR30L, 50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5186 Splay, Self-flange

- Splay trim for BR & PAR lamps
- Torsion spring retention

- Socket supporting integral bracket ٠
- Self-flange trim ring sized to hide gaps caused by construction tolerances

		5186WH
Housings	Max Lamp Compatibility	White Se
H5ICAT H5RICAT		
E5ICAT E5RICAT	 60W PAR30S, 60W PAR30L, 50W BR30 	
H25ICAT	- 3000 Bh30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5185SN Satin Nickel Self-flange



5185TBZ Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 1" [27mm] OD: 6-5/8" [168mm]

hite Self-flange



Satin Nickel Self-flange

5186TR7 Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 4-7/8" [123mm] OD: 6-5/8" [168mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter



5175SN

Satin Nickel Self-flange

5176SN Satin Nickel Self-flange



5175TBZ

Tuscan Bronze Self-flange

5176TBZ Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 3/4" [19mm] OD: 6-5/8" [168mm]

Dimensions** A: 3-7/8" [99mm] H: 4-3/4" [120mm] OD: 6-5/8" [168mm]

ΩГ

E26 Screw Base IC Housing – No Socket Bracket





H5ICATNB

5" IC, Air-Tite, New Construction Housing, No Socket Bracket, 120V

The H5ICATNB recessed housing is designed for residential and light commercial applications. H5ICATNB features full-frame robust construction, feed through listing, Got Nail! bar hangers, and may support the use of higher wattage lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H5ICATNB is designed for use in insulated ceilings and may be in direct contact with insulation*.

The H5ICATNB can save installation time. It is designed without a socket plate, for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate, and the fixed lamp position of socket supporting trims saves on lamp adjustment time too. May be retrofit with compatible Halo LED lighting systems.

. [178mm 5-3/4" 1/2' [146mm] [13mm] Ceiling opening







Got Nail![™] bar hangers g-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Trims

5000	5020	5070	5126	5150	5186
5001	5021	5071	5130	5162	5222
5010	5051	5120	5135	5165	5230
5014	5054	5121	5145	5176	5255
5016	5060	5125	5146		

c(UL)us Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Die-stamped aluminum
- Sealed and gasketed for Air-Tite[™] ready installation
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Plaster Frame

- Galvanized steel construction
- · The housing can be removed from plaster frame to provide access to the junction box
- · Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
 - Halo name embossed on plaster frame
 - Pre-installed Air-Tite ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and
- may be detached when using socket supporting trims Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- · cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)



E26 Screw Base IC Housing – No Socket Bracket

E5IC/





5" IC, Air-Tite, New Construction Housing, No Socket Bracket, 120V

The E5ICATNB is a compact and efficient recessed housing optimized and listed for EISA compliant, tungsten-halogen, CFL and LED lamps as well as incandescent. The Halo E5 housing is suitable for residential or light commercial applications. For installation in insulated ceilings* and non-insulated ceilings; with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. The E5ICATNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate and the fixed lamp position of socket supporting trims saves on lamp adjustment time too. May be retrofit with Halo LED lighting systems.









All-Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Hinged j-box with Slide-N-Side[™] Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Trims

	-					
5000	5020	5070	5126	5150	5186	
5001	5021	5071	5130	5162	5222	
5010	5051	5120	5135	5165	5230	
5014	5054	5121	5145	5176	5255	
5016	5060	5125	5146			



Jus Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed aluminum housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, frame and finished ceiling without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" 1" ceiling thickness
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bar hangers (Details Pg. 15)
- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in socket speeds installation and attaches directly
- to the trim for consistent lamp positioning
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trimscULus Listed for direct contact with
- Air Tito codo compliant. Cortified under
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013).

E26 Screw Base IC Housing – No Socket Bracket

H25ICATNB





H25ICATNB

5" IC, Air-Tite, Shallow New Construction Housing, No Socket Bracket, 120V

H25ICATNB recessed housing is designed for residential and light commercial applications. The H25ICATNB is designed for use in shallow ceilings, and features full-frame robust construction, feed through listing, Got Nail! bar hangers; and may support the use of higher wattage lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H25ICATNB is designed for use in shallow insulated ceilings and may be in direct contact with insulation*. The H25ICATNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate and the fixed lamp position of socket supporting trims saves on lamp adjustment time too. May be retrofit with compatible Halo LED lighting systems.





Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Trims

5000	5060	5121	5135	5162	5176
5014	5070	5126	5145	5165	5186
5054	5071	5130	5150		

CUL US T





Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall aluminum housing
- Sealed and gasketed for Air-Tite[™] ready installation
 Designed for insulated ceilings in direct contact with insulation* (May also be installed in
- non-insulated ceilings)
 Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness

Plaster Frame

Galvanized steel construction

- The housing can be removed from plaster frame to provide access to the junction box
- Plaster frame features include:
- Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame
- Pre-installed Air-Tite ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- · Porcelain socket with nickel plated brass screw shell
- Snaps into trim for consistent lamp positioning
- Shipping insert protects socket from overspray

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- CULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

5020 PAR Reflector

Reflectors····

- Straight precision sided trim ring (fixed, not removable)
- Torsion spring retention
- Dual socket position for BR and PAR lamps
 Socket supporting integral bracket

Housings	Max Lamp Compatibility
H5ICATNB	75W PAR30S, 60W BR30
E5ICATNB	5020P, 5020H, 5020SC, 5020BL: 60W PAR30S, 60W BR30 5020SN, 5020TBZ: 60W PAR30S, 50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5020P White Reflector, White Trim





Satin Nickel Reflector, Satin Nickel Trim



.

Haze Reflector, White Trim

Tuscan Bronze Reflector,

Tuscan Bronze Trim

5020TBZ



Specular Clear Reflector, White Trim





5020BL Black Specular Reflector, White Trim

Dimensions** H: 3-1/4" [82mm] OD: 6-3/8" [162mm]

5021 Full Reflector

- Straight precision sided trim ring (fixed, not removable)
- Torsion spring retention
- For use with A-lamps
- Socket supporting reflector
- Housings Max Lamp Compatibility

H5ICATNB	40W A19	
E5ICATNB	29W A19	

Compatible with Halogen, Incandescent, LED^* or CFL^* lamps



5021H Haze Reflector, White Trim

5120WH

White Reflector,

White Self-flange



5021SC Specular Clear Reflector, White Trim



5021TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim



Dimensions** H: 5" [127mm] OD: 6-3/8" [162mm]

5120 Full Cone Reflector, Self-flange

- · Full cone reflector
- Torsion spring retention
- Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H5ICATNB	5120WH: 29W A19, 50W PAR30S, 60W PAR30L, 65W BR30
E5ICATNB	5120SN, 5120TBZ: 29W A19, 50W PAR30S, 60W PAR30L, 50W BR30
	Ilalanan Jasandasaant I CD* as CCI * Jamaa

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5120SN Satin Nickel Reflector, Satin Nickel Self-flange



5120TBZ Tuscan Bonze Reflector, Tuscan Bronze Self-flange



Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

5121 Shallow Full Cone Reflector, Self-flange

- · Shallow full cone reflector
- · Torsion spring retention
- Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H5ICATNB	50W PAR30S, 75W PAR30L,
E5ICATNB	65W BR30
H25ICATNB	50W PAR20, 50W PAR30S,
	75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5121WH White Reflector, White Oversize Self-flange

5001P

5010W

5014P

**Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

White Baffle, White Trim



Dimensions**

A: 4-3/4" [121mm] H: 5-1/3" [135mm] OD: 6-5/8" [168mm]

Baffles

5001 PAR Metal Baffle Splay

- · Straight precision sided trim ring
- (fixed, not removable)
- Torsion spring retention
- Dual socket position for BR and PAR lamps
- Socket supporting

Housings	Max Lamp Compatibility
H5ICATNB	35W PAR20, 75W PAR30S, 65W BR30, 30W R20
E5ICATNB	5001P: 35W PAR20, 60W PAR30S, 60W PAR30L, 65W BR30 5001MB, 5001SN, 5001TBZ: 35W PAR20, 60W PAR30S, 60W PAR30L, 60W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5010 PAR Metal Step Baffle

- Straight precision sided trim ring (fixed, not removable)
- · Torsion spring retention
- Dual socket position for BR and PAR lamps
- Socket supporting

Housings	Max Lamp Compatibility
H5ICATNB	75W PAR30S, 60W R30, 60W BR30
E5ICATNB	60W PAR30S, 60W PAR30L, 60W BR30
Compatible wit	h Halogen, Incandescent, LED* or CFL* lamps

5014 Shallow Metal Baffle, Self-flange

- · For use in shallow housing
- Straight precision sided trim ring
- (fixed, not removable) • Torsion spring retention
- · Socket supporting

Housings Max Lamp Compatibility H5ICATNB H25ICATNB 50W PAR30S, 75W PAR30L, 65W BR30 E5ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Black Baffle, White Trim





Dimensions** H: 2" [52mm] OD: 6-3/8" [156mm]

Dimensions** A: 4-3/4" [121mm] H: 2-3/8" [60mm] OD: 6-3/8" [168mm]

5014MB

White Baffle, White Trim





*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

Specifications, compliances and dimensions subject to change without notice

White Baffle, White Trim



5001MB





5001TBZ Tuscan Bronze Baffle. Tuscan Bronze Trim

> **Dimensions**** H: 6-1/8" [152mm] OD: 6-3/8" [156mm]





5016W

5125WB

White Baffle, White Trim

5016 Coilex[®] Baffle with Reflector

- Straight precision sided trim ring
- (fixed, not removable)
- Torsion spring retention
- Dual socket position for BR and PAR lamps
- Socket supporting

Housings Max Lamp Compatibility

H5I	CATNB	6	i0W	PAR30)S, 6	W	PAR30	IL,
E510	CATNB	5	0W	BR30				
-		 						

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5125 Full Cone Baffle, Self-flange

- Full cone baffle trim
- · Torsion spring retention
- · Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H5ICATNB	5125WB: 29W A19, 50W PAR30S, 60W PAR30L, 65W BR30
E5ICATNB	5125BB & 5125BKBB: 29W A19, 50W PAR30S, 60W PAR30L, 50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5126 Shallow Full Cone Baffle, Self-flange

- Shallow full cone baffle
- Torsion spring retention
- Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H5ICATNB	50W PAR30S, 75W PAR30L,
E5ICATNB	65W BR30
H25ICATNB	5126WB: 50W PAR20, 50W PAR30S, 75W PAR30L, 65W BR30 5126BB: 50W PAR20, 50W PAR30S, 60W PAR30L, 50W BR30
-	00W 1 ANOL, 30W D100

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5060 Adjustable Gimbal 20° Tilt, Self-flange

- Straight precision sided trim ring (fixed, not removable)
- For directional accent lighting
- Torsion spring retention
- 20° tilt 360° rotation
- Socket supporting

Housings Max Lamp Compatibility H5ICATNB 50W PAR30S

H25ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5125BB

White Baffle, White Self-flange White Baffle, Black Self-flange Black Baffle, Black Self-flange

5016P

Black Baffle, White Trim

5126WB 5126BB White Baffle, White Self-flange Black Baffle, White Self-flange



Dimensions** A: 4-3/4" [121mm] H: 5-1/3" [135mm] OD: 6-5/8" [168mm]

Dimensions** H: 3-1/4" [82mm]

OD: 6-3/8" [162mm]

Dimensions: A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

5060P

White Gimbal, White Trim



5125BKBB



Dimensions** H: 6-3/4" [171mm] OD: 6-3/8" [162mm]

5070 Adjustable Eyeball 30° Tilt, Self-flange

- ٠ Straight precision sided trim ring
- (fixed, not removable) For directional accent lighting
- Torsion spring retention
- 30° tilt 360° rotation
- · Socket supporting

Housings Max Lamp Compatibility

H5ICATNB	
E5ICATNB	75W PAR30S
H25ICATNB	-

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5070P



Satin Nickel Eyeball,



5070TBZ Tuscan Bronze Eyeball, Tuscan Bronze Trim



Dimensions** A: 3-7/8" [98mm] H: 3-3/8" [86mm] OD: 6-3/8" [162mm]

5071 Adjustable Eyeball 30° Tilt, Self-flange

- Straight precision sided trim ring ٠ (fixed, not removable)
- · For directional accent lighting
- · Torsion spring retention
- 30° tilt 360° rotation
- Socket supporting

6	
)
5071P	

White Eyeball, White Trim



Dimensions** OD: 6-1/2" [165mm]

Max Lamp Compatibility Housings H5ICATNB 50W PAR20, 50W R20 H25ICATNB E5ICATNB 50W PAR20

5130 Eyeball 35° Tilt, Self-flange

Self-flange trim ring sized to hide gaps

75W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps

caused by construction tolerances

Design optimized for PAR30S (short-neck) lamps

Max Lamp Compatibility

Adjustable 35° tilt, 360° rotation

· Torsion spring retention

· Socket supporting eyeball

•

Housings H5ICATNB E5ICATNB

H25ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5130WH White Eyeball, White Trim



Dimensions** A: 3-7/8" [98mm] H: 2-1/4" [58mm] OD: 6-5/8" [168mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

5135 Eyeball 35° Tilt, Self-flange

- · Conical adjustable eyeball trim for PAR20 lamps
- Torsion spring retention
- Socket supporting
- 35° tilt, 360° rotation
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H5ICATNB E5ICATNB H25ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball, White Trim, Self-flange



Dimensions** A: 2-3/4" [70mm] H: 2-1/4" [58mm] OD: 6-5/8" [168mm]

5165 Gimbal 35° Tilt, Self-flange

- Adjustable gimbal trim for PAR30S (short-neck) lamps
- Torsion spring retention
- Socket supporting
- 35° tilt, 360° rotation
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility H5ICATNB

H5ICATNB E5ICATNB 50W PAR30S

H25ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5165WH White Gimbal, White Trim



5165BK Black Gimbal, Black Trim



5165SN Satin Nickel Gimbal, Satin Nickel Trim



5165TBZ Tuscan Bronze Gimbal, Tuscan Bronze Trim



5222 Regressed Angle Cut Adjustable Gimbal, 30° Tilt, Self-flange

5222WR

White Trim

White Baffle & Gimbal,

- · Fully regressed gimbal
- Torsion spring retention
- 30° tilt, 360° rotation
- Socket supporting
- Angle cut cone reflector and baffle options
- Accommodates tilt of gimbal in a full regressed cut cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

HSICATINE	20/1/ DA D205 60/1/ DA D201
E5ICATNB	39W PAR30S, 60W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5222BB Black Baffle & Gimbal, White Trim



Specular Clear Reflector

& Gimbal, White Trim

5222H Haze Reflector & Gimbal,

White Trim **Dimensions****



Lenses & Wet Location Showerlights...

5051 Frosted Glass Lens

- · Frosted glass lens
- Straight precision sided trim ring
 "Dead-Front" construction, wet location
- listed Showerlight
 Non-conductive, non-corrosive gasketed polymer trim ring
- Torsion spring retention



Housings	Max Lamp Compatibility
H5ICATNB	- 35W PAR30L
E5ICATNB	- 35W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps



- · Frosted glass dome lens
- Straight precision sided trim ring
- "Dead-Front" construction, wet location listed Showerlight
- Non conductive, non corrosive gasketed polymer trim ring
- Torsion spring retention

Housings Max Lamp Compatibility

H5ICATNB E5ICATNB H25ICATNB 40W A19, 50W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Frosted Glass Lens, White Trim

5051PS

5054PS

White Trim

5150WH

Frosted Glass Dome Lens

with Reflector, White

Plastic Self-flange

Frosted Glass Dome,



5054SNS Frosted Glass Dome, Satin Nickel Trim



5054TBZS Frosted Glass Dome, Tuscan Bronze Trim



OП



Dimensions** H: 5-916" [141mm] OD: 6-7/16" [164mm]





Dimensions** LH: 1-3/4" [45mm] H: 4-1/2" [114mm] OD: 6-3/8" [162mm]



- · Low profile, frosted glass dome lens
- Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility
- 29W A19, 39W PAR30S
2900 AT9, 3900 FAR303
29W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5150SN Frosted Glass Dome Lens with Reflector, Satin Nickel Plastic Self-flange



5150TBZ Frosted Glass Dome Lens with Reflector, Tuscan Bronze Plastic Self-flange





Dimensions** A: 4-1/2" [114mm] H: 5" [126mm] OD: 6-5/8" [168mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

5162 Drop Opal Plastic Lens, Self-flange

- Drop opal plastic lens
- · Wet location Showerlight
- · Non-conductive "dead-front" polymer (plastic) trim
- Torsion spring retention
- Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H5ICATNB E5ICATNB H25ICATNB Compatible with Halogen, Incandescent, LED* or CFL* lamps **5162WH** Drop Opal Plastic Lens with Reflector, White Plastic Self-flange



Dimensions** A: 4-1/2" [114mm] H: 5-5/8" [118mm] OD: 6-5/8" [168mm]

5230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- Low profile frost glass lens
- Wet location Showerlight
- Torsion spring retention
- Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Housings Max Lamp Compatibility

-		
H5ICATNB	Consult website	
E5ICATNB	www.cooperlighting.com	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5230AH Frost Glass Lens, Aluminum Haze Squircle Trim 5230PN Frost Glass Lens, Polished Nickel Squircle Trim **5230SN** Frost Glass Lens, Satin Nickel Squircle Trim

5255TBZ

Frost Curved Glass Lens

Plastic Self-flange

with Reflector, Tuscan Bronze

5230TBZ Frost Glass Lens, Tuscan Bronze Squircle Trim

5255 Soft Square, Frost Curved Glass Lens, Self-flange

5255WH

Frost Curved Glass Lens

with Reflector, White

Plastic Self-flange

- · Low profile curved frost glass lens
- Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front"
 polymer (plastic) trim and glass lens
- Integral rotation adjustment up to +/- 25° for precise alignment with room
- Integrated socket supporting reflector for illumination across lens corner-to-corner

Housings	Max Lamp Compatibility
H5ICATNB	- 29W A19
E5ICATNB	- 23VV AIS

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter





Dimensions** A: 5-1/8" [130mm] D: 1" [26mm] H: 5-1/2" [140mm] OD: 6-7/8" [174mm]



5255SN

Frost Curved Glass Lens

Plastic Self-flange

with Reflector, Satin Nickel

5145 Open Wet Location, Shallow Reflector, Self-flange

- Open wet location Showerlight for PAR30S and PAR30L outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting

Self-flange trim ring sized to hide gaps caused by construct

caused by construction tolerancesFor use in standard and shallow housings		5145WH White Self-flange	5145SN Satin Nickel Self-flange	514 5 Tuso
Housings	Max Lamp Compatibility			
H5ICATNB	5145WH: 75W PAR30S, 75W PAR30L	Outdoor		
E5ICATNB	5145SN, 5145TBZ: 60W PAR30S,	Rated Lamp		
H25ICATNB	[–] 75W PAR30L	ONLY		
Compatible wit	h Halogen, Incandescent, LED* or CFL* lamps	(Purchase Separately)	Lamp Gasket	

(Included)



45TBZ scan Bronze Self-flange



Dimensions** A: 4-5/8" [117mm] D: 5/8" [16mm] H: 5-3/8" [138mm] OD: 6-5/8" [168mm]

5146 Open Wet Location Full Reflector, Self-flange

- Open wet location Showerlight for PAR30S • and PAR30L outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting ٠
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility			
H5ICATNB	- 50W PAR30S, 60W PAR30L			
E5ICATNB	- 5000 PAR305, 6000 PAR30L			
Compatible with Halogen, Incandescent, LED* or CEL* lamps				

Compa ith Halogen, Incandescent, LED



5146SN Satin Nickel Self-flange

Lamp Gasket (Included)

5146TBZ





Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

5000P

White Splay, White Trim

5000 PAR Metal Splay, Self-flange

- Straight precision sided trim ring
- (fixed, not remodeled)
- · Open metal splay trim
- Dual socket position socket for BR and PAR lamps
- · Torsion spring retention
- · Socket supporting

Housings	Max Lamp Compatibility
H5ICATNB	65W BR30, 75W R30, 75W PAR30, 75W PAR30L
E5ICATNB	5000P: 60W PAR30S, 60W PAR30L, 65W BR30 5000SN, 5000TBZ: 60W PAR30S,

	5000SN, 5000TBZ: 60W PAR30S,
	60W PAR30L, 60W BR30
ICATNB	60W BR30, 50W PAR30, 50W PAR30L

H25I Compatible with Halogen, Incandescent, LED* or CFL* lamps



5000SN Satin Nickel Splay, Satin Nickel Trim



5000TBZ Tuscan Bronze Splay, Tuscan Bronze Trim



Dimensions** H: 4-5/8" [118mm] OD: 6-3/8" [162mm]

5176WH

White Self-flange

White Self-flange

5176 Open, Wide Self-flange

- Open trim for BR30 & PAR30 lamps
- Torsion spring retention
- Socket supporting integral bracket
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H5ICATNB	
E5ICATNB	 60W PAR30S, 60W PAR30L, 50W BR30
H25ICATNB	- 3000 01/30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5176SN Satin Nickel Self-flange **5176TBZ** Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 4-3/4" [120mm] OD: 6-5/8" [168mm]

5186 Splay, Self-flange

- Splay trim for BR30 & PAR30 lamps
- Torsion spring retention
- Socket supporting integral bracket
- Self-flange trim ring sized to hide gaps caused by construction tolerances

HousingsMax Lamp CompatibilityH5ICATNB60W PAR30S, 60W PAR30L,E5ICATNB50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5186SN Satin Nickel Self-flange



5186TBZ Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 4-7/8" [123mm] OD: 6-5/8" [168mm]



E26 Screw Base Non-Insulated Ceiling Housings & Trims Quick Reference - Non-IC



Trim #	Style	H5T	H5RT	E5TAT	E5RTAT	H5TNB	E5TATNB
5000	Splay	•	•	•	•	•	•
5001	Baffle	•	•	•	•	•	•
5010	Baffle	•	•	•	•	•	•
5012	Baffle	•	•	•	•	•	•
5016	Baffle	•	•	•	•	•	•
5020	Reflector	•	•	•	•	•	•
5021	Reflector	•	•	•	•	•	•
5030	Wall Wash	•	•	•	•	•	•
5051	Showerlight	•	•	•	•	•	•
5054	Showerlight	•	•	•	•	•	•
5060	Adjustable	•	•	•	•	•	•
5070	Adjustable	•	•	•	•	•	•
5071	Adjustable	•	•	•	•	•	•
5102	Baffle	•	•	•	•	—	—
5107	Reflector	•	•	•	•	—	—
5109	Baffle	•	•	•	•	—	—
5110	Baffle	•	•	•	•	—	—
5120	Reflector	•	•	•	•	•	•
5125	Baffle	•	•	•	•	•	•
5130	Adjustable	•	•	•	•	•	•
5135	Adjustable	•	•	•	•	•	•
5145	Open Showerlight	•	•	•	•	•	•
5146	Open Showerlight	•	•	•	•	•	•
5150	Showerlight	•	•	•	•	•	•
5162	Showerlight	•	•	•	•	•	•
5165	Adjustable	•	•	•	•	•	•
5175	Open	•	•	•	•	_	—
5176	Open	•	•	•	•	•	•
5185	Splay	•	•	•	•	_	—
5186	Splay	•	•	•	•	•	•
5222	Adjustable	•	•	•	•	•	•
5230	Showerlight	•	•	•	•	•	•
5255	Showerlight	•	•	•	•	•	•



E26 Screw Base Non-IC Housing

2

H5T

5" Non-IC, New Construction Housing, 120V

The H5T recessed housing is designed for residential and light commercial applications. H5T features full-frame robust construction, feed through listing, Got Nail! bar hangers, and may support the use of higher wattage lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H5T is designed for use non-insulated ceilings. If insulation is present it must be kept 3" from all sides of the housing. May be retrofit with compatible Halo LED lighting systems.





Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts

Compatible Trims

5000	5021	5071	5125	5150	5185
5001	5030	5102	5130	5162	5186
5010	5051	5107	5135	5165	5222
5012	5054	5109	5145	5175	5230
5016	5060	5110	5146	5176	5255
5020	5070	5120			



CUL) US Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-stamped CRS with white powder coat finish
- Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness

Plaster Frame

- Galvanized steel construction
- The housing can be removed from plaster frame to provide access to the junction box
- Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- · Halo name embossed on plaster frame

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed
- when using socket supporting trims Overspray protector included

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13) •

Socket

- Porcelain socket with nickel plated brass screw shell
- · Snaps into trim for consistent lamp positioning
- · Shipping insert protects socket from overspray

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- · cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- IP rated (Improper Lamp)
- RoHS compliant



7-1/4"

E26 Screw Base Non-IC Housing

15RT



6-1/8"

[155mm]

HAI





5" Non-IC, Remodel Housing, 120V

The H5RT recessed housing is designed for residential and light commercial applications. H5RT remodel housing features robust construction and may support the use of higher wattage lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H5RT is for use non-insulated ceilings. If insulation is present it must be kept 3" from all sides of the housing. Remodel housing is designed for installation from below the finished ceiling. May be retrofit with compatible Halo LED lighting systems.

Features

Housing

- Single wall die-stamped CRS with white powder coat finish
- For installation from below finished ceiling Integral flange secures fixture against ceiling

Remodel Springs

Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling material

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots
- Four type non-metallic (NM) cable pry-outs simplify installation

Includes:

Quick Connect[™] push wire nuts (Details Pg. 13)

Socket

Porcelain socket with nickel plated brass screw shell

7" [178mm]

1/2" [13mm]

c(UL)us

- Snaps into trim for consistent lamp positioning
- Overspray protector included

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation **Compatible Trims**

(eventor)

5-1/2" _] [140mm]

Ceiling opening to match template supplied

Quick Connect[™] push wire nuts

Special Features

5000	5021	5071	5125	5150	5185
5001	5030	5102	5130	5162	5186
5010	5051	5107	5135	5165	5222
5012	5054	5109	5145	5175	5230
5016	5060	5110	5146	5176	5255
5020	5070	5120			

() (Francisco ()

14" [356mm]

CULUS Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- · cULus Listed for damp location
- cULus Listed for wet location,
- covered ceiling, with select trimscULus Listed for feed through
- IP rated (Improper Lamp)
- RoHS compliant



E5TAT

5" Non-IC, Air-Tite, New Construction Housing, 120V

The E5TAT is a compact and efficient recessed housing optimized and listed for EISA compliant, tungsten-halogen, CFL and LED lamps as well as incandescent. E5TAT housing is for use in non-insulated ceilings, suitable for residential or light commercial applications; with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. ESTAT is designed for use in non-insulated ceilings, if insulation is present it must be kept 3" from all sides of the housing. May be retrofit with compatible Halo LED lighting systems.

Features

Housing

- Single wall die-formed housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, frame and finished ceiling - without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" - 1" ceiling thickness
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bar hangers (Details Pg. 15)
- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- · Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate,
- and may be detached when using socket supporting trims Shipped with socket overspray protector installed

Compatible Trims

6-3/4" [171mm]

1/2"

[13mm]

 \bigcirc

air

۵

Special Features

All-Nail![™] bar hangers

Air-Tite[™] code compliant

5-3/4'

[146mm]

Ceiling opening

q-Channel bars with Pass-N-Thru™

Hinged j-box with Slide-N-Side™

Quick Connect[™] push wire nuts

5000	5021	5071	5125	5150	5185
5001	5030	5102	5130	5162	5186
5010	5051	5107	5135	5165	5222
5012	5054	5109	5145	5175	5230
5016	5060	5110	5146	5176	5255
5020	5070	5120			

6-3/4'

[172mm]

9-7/8"

[250mm]





Select trims are classified for use in other

housings, see www.cooperlighting.com/legal

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims Air-Tite code compliant. Certified under ASTM E283;
- not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- · RoHS compliant

E26 Screw Base Non-IC Housing







5" Non-IC, Air-Tite, Remodel Housing, 120V

The E5RTAT is a compact and efficient recessed housing optimized and listed for EISA compliant, tungsten-halogen, CFL and LED lamps as well as incandescent. E5RTAT remodel housing is for use in non-insulated ceilings, suitable for residential or light commercial applications; with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. This remodel housing is designed for installation from below the finished ceiling. As E5RTAT is for use in non-insulated ceilings, if insulation is present it must be kept 3" from all sides of the housing. May be retrofit with Halo LED lighting systems.







Hinged j-box with Slide-N-Side™

Quick Connect[™] wiring tray

Air-Tite[™] code compliant

Special Features



	-				
5000	5021	5071	5125	5150	5185
5001	5030	5102	5130	5162	5186
5010	5051	5107	5135	5165	5222
5012	5054	5109	5145	5175	5230
5016	5060	5110	5146	5176	5255
5020	5070	5120			



Trims for use in Halo listed housings

(ŲĽ

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed housing
- Die formed flange maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required. and seals between housing, flange and finished ceiling - without need for additional caulk
- For installation from below the finished ceiling. Integral flange secures fixture against ceiling.

Remodel Retention System - Speed Clamps

Exclusive two integral speed clamps securely lock housing to ceiling, accommodating 3/8' to 2" ceiling materials

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Includes:

- Hinged junction box with Slide-N-Side™ (Details Pg. 15)
- Quick Connect[™] wiring tray (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Socket snaps into socket plate for consistent lamp positioning
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Quick Connect[™] Wiring Tray

- (3) Color coded 4-port push-in wire nuts included
- Captive tray holds push-nuts in place for one-handed connections to line, neutral & ground
- Speeds installation and increases reliability
- No additional wire nuts required

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location
- covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant



5020 PAR Reflector

Reflectors •

- Straight precision sided trim ring (fixed, not removable)
- Torsion spring retention
- Dual socket position for BR and PAR lamps
- ٠ Socket supporting

Housings		Max Lamp Compatibility
H5T	H5RT	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E5TAT	E5RTAT	75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5020P White Reflector, White Trim



5020SN Satin Nickel Reflector, Satin Nickel Trim



Haze Reflector, White Trim



5020TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim



5020SC Specular Clear Reflector, White Trim





5020BL Black Specular Reflector, White Trim

Dimensions** H: 3-1/4" [82mm] OD: 6-3/8" [162mm]

5021 Full Reflector

- Straight precision sided trim ring ٠ (fixed, not removable)
- Torsion spring retention
- For use with A-Lamps
- Socket supporting

E5TAT E5RTAT



5021SC

5021TBZ Tuscan Bronze Reflector.



Dimensions** H: 5" [127mm] OD: 6-3/8" [162mm]

Haze Reflector, White Trim Max Lamp Compatibility Housings H5T H5RT 60W A19



Specular Clear Reflector, White Trim





5107 Tapered Reflector, Self-flange

Compatible with Halogen, Incandescent, LED* or CFL* lamps

- Self-flange reflector cone •
- Contoured tapered sides of cone reflector for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamn Compatibility

nouolingo		max samp companying
H5T	H5RT	75W PAR30S, 75W PAR30L,
E5TAT	E5RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5120 Full Cone Reflector, Self-flange

- · Full cone reflector
- · Torsion spring retention
- ٠ Socket supporting
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances

Housings		Max Lamp Compatibility
H5T	H5RT	60W A19, 75W PAR30S,
E5TAT	E5RTAT	75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Specular Clear Reflector, White Self-flange

5120WH

White Reflector,

White Self-flange



Dimensions** A: 4-3/4" [121mm] H: 2-3/8" [60mm] OD: 6-5/8" [168mm]



Satin Nickel Reflector, Satin Nickel Self-flange



5120TBZ Tuscan Bonze Reflector, Tuscan Bronze Self-flange



Dimension** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

Baffles.

5001 PAR Metal Baffle Splay

- ٠ Straight precision sided trim ring (fixed, not removable)
- Torsion spring retention
- Dual socket position for BR and PAR lamps
- · Socket supporting

Housings		Max Lamp Compatibility
H5T	H5RT	50W PAR20, 75W PAR30S, 75W PAR30L, 65W BR30, 50W R20, 75W R30
E5TAT	E5RTAT	50W PAR20, 75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5010 PAR Metal Step Baffle

- Straight precision sided trim ring (fixed, not removable)
- · Torsion spring retention
- Dual socket position for BR and PAR lamps
- · Socket supporting

Housings		Max Lamp Compatibility
H5T	H5RT	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E5TAT	E5RTAT	75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5012 High Coilex[®] Baffle

- Straight precision sided trim ring (fixed, not removable)
- · Provides ultra deep lamp regression (not compatible with H5TM)
- Socket supporting
- Torsion spring retention

Housings		Max Lamp Compatibility
H5T	H5RT	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E5TAT	E5RTAT	75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5016 Coilex[®] Baffle with Reflector

- ٠ Straight precision sided trim ring
- (fixed, not removable) · Torsion spring retention
- •
- Dual socket position for BR and PAR lamps •
- Socket supporting

ngs	Max Lamp Compatibility	
H5RT	60W A19, 75W PAR30S,	
E5RTAT	75W PAR30L, 65W BR30	
	ngs H5RT E5RTAT	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5010W White Baffle, White Trim

5001P

White Baffle, White Trim



5001MB

Black Baffle, White Trim

Black Baffle, White Trim



OF

Dimensions** H: 2" [52mm] OD: 6-3/8" [156mm]

White Baffle, White Trim

5012W



5012P Black Baffle, White Trim

Dimensions** H: 6" [152mm] OD: 6-3/8" [156mm]

5016W White Baffle, White Trim





Black Baffle, White Trim



Dimensions** H: 6-3/4" [171mm] OD: 6-3/8" [162mm]



5001SN

Satin Nickel Baffle,

Satin Nickel Trim



5001TBZ

Tuscan Bronze Baffle,

Tuscan Bronze Trim Dimensions** H: 6-1/8" [152mm] OD: 6-3/8" [156mm]





5102 Tapered Metal Baffle, Self-flange

- Contoured tapered sides of metal baffle for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances
- Housings Max Lamp Compatibility

	3-	
H5T	H5RT	75W PAR30S, 75W PAR30L
F5TAT	F5RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5109 Coilex[®] Tapered Baffle, Self-flange

- Contoured tapered sides of Coilex baffle for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H5T	H5RT	75W PAR30S, 75W PAR30L,
F5TAT	E5BTAT	65W BR30

Compatible with Halogen, Incandescent, LED^{*} or CFL^{*} lamps

5110 Perftex[™] Baffle, Self-flange

- Perforated pattern baffle contoured for BR30 and PAR30L lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings HST H5RT

1151	HJIH	75W PAR30L, 65W BR30
E5TAT	E5RTAT	

Compatible with Halogen, Incandescent, LED^* or CFL^* lamps

5125 Full Cone Baffle, Self-flange

- · Full cone baffle
- Torsion spring retention
- Socket supporting
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances

Housings		Max Lamp Compatibility
H5T	H5RT	60W A19, 75W PAR30S,
E5TAT	E5RTAT	75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5102WB White Baffle, White Self-flange Black Baffle, White Self-flange



Baffle, White Self-flange

5109BKBB **Black Plastic Straight Coilex Black Plastic Straight Coilex** Baffle, Black Self-flange



Dimensions** A: 4-3/4" [121mm] H: 2-3/8" [60mm] OD: 6-5/8" [168mm]



5110BB Black Perftex Baffle. White Self-flange



5110BKBB Black Perftex Baffle. Black Self-flange



Dimensions** A: 5-1/2" [141mm] H: 2-1/8" [55mm] OD: 6-5/8" [168mm]



5125WB

5109WB

5110WB

White Perftex Baffle.

White Self-flange

White Plastic Straight Coilex

Baffle, White Self-flange

5125BB

5125BKBB White Baffle, White Self-flange White Baffle, Black Self-flange Black Baffle, Black Self-flange



Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

5060 Adjustable Gimbal 20° Tilt, Self-flange

- Straight precision sided trim ring ٠
- (fixed, not removable) · For directional accent lighting
- Torsion springs retention
- 20° tilt 360° rotation ٠
- · Socket supporting



H5T H5RT **75W PAR30S** E5TAT E5RTAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** H: 3-1/4" [82mm] OD: 6-3/8" [162mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter





Dimensions** A: 4-3/4" [121mm] H: 2-3/8" [60mm] OD: 6-5/8" [168mm]

5070 Adjustable Eyeball 30° Tilt, Self-flange

- · Straight precision sided trim ring
- (fixed, not removable)
- For directional accent lighting ٠
- Torsion spring retention 30° tilt - 360° rotation
- · Socket supporting

Max Lamp Compatibility Housings

H5T	H5RT	- 75W PAR30S
E5TAT	E5RTAT	- 73W FAR303

· Straight precision sided trim ring

· For directional accent lighting Torsion springs retention • 30° tilt - 360° rotation

(fixed, not removable)

· Socket supporting

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5071P

Hous	ings	Max Lamp Compatibility
H5T	H5RT	50W PAR20 , 50W R20

E5TAT	E5RTAT	50W PAR20
Compati	ble with Hal	ogen, Incandescent, LED* or CFL* la

5130 Eyeball 35° Tilt, Self-flange

- Adjustable 35° tilt, 360° rotation
- Design optimized for PAR30S (short-neck) lamps
- Torsion spring retention
- · Socket supporting eyeball
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings H5T E5TAT 75W PAR30S

H5RT E5RTAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball, White Trim



Dimensions** A: 3-7/8" [98mm] H: 2-1/4" [58mm] OD: 6-5/8" [168mm]

5135 Eyeball 35° Tilt, Self-flange

- · Conical adjustable eyeball trim for PAR20 lamps
- Torsion spring retention
- Socket supporting ٠
- 35° tilt, 360° rotation
- Self-flange trim ring sized to hide gaps • caused by construction tolerances

Max Lamp Compatibility Housings

H5RT H5T 50W PAR20 E5TAT E5RTAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5135WH White Eyeball, White Trim, Self-flange



Dimensions** A: 2-3/4" [70mm] H: 2-1/4" [58mm] OD: 6-5/8" [168mm]



Dimensions** OD: 6-1/2" [165mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.



5070P 5070SN White Eyeball, White Trim Satin Nickel Eyeball, Satin Nickel Trim





Tuscan Bronze Eyeball,

Tuscan Bronze Trim



Dimensions** A: 3-7/8" [98mm] H: 3-3/8" [86mm] OD: 6-3/8" [162mm]





White Eyeball, White Trim

5165 Gimbal 35° Tilt, Self-flange

- · Adjustable gimbal trim for PAR30S (short-neck) lamps
- Torsion spring retention
- · Socket supporting bracket
- 35° tilt, 360° rotation
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

	3	
H5T	H5RT	75W PAR30S
E5TAT	E5RTAT	73W FAN303

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5222 Regressed Angle Cut Adjustable Gimbal, 30° Tilt, Self-flange

5165WH

5222WB

White Trim

White Baffle & Gimbal.

White Gimbal, White Trim

- Fully regressed gimbal
- · Torsion spring retention
- 30° tilt, 360° rotation
- Socket supporting
- Angle cut cone reflector and baffle options
- Accommodates tilt of gimbal in a full regressed cut cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H5T	H5RT	60W PAR16, 50W PAR20,
E5TAT	E5RTAT	75W PAR30S, 75W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Lenses & Wet Location Showerlights ······

5051 Frosted Glass Lens

- · Frosted glass lens
- · Straight precision sided trim
- "Dead-Front" construction, wet location listed Showerlight
- Non-conductive, non-corrosive gasketed polymer trim ring
- Torsion spring retention

Housings Max Lamp Compatibility H5T H5RT 60W A19 50W PAR30S



Compatible with Halogen, Incandescent, LED* or CFL* lamps

5054 Frosted Glass Dome Lens

- · Frosted glass dome lens
- Precision straight sided trim ring
- "Dead-Front" construction, wet location listed Showerlight
- Non conductive, non corrosive gasketed polymer trim ring
- Torsion spring retention

Housings Max Lamp Compatibility

H5T	H5RT	75W A19, 75W PAR30S
E5TAT	E5RTAT	75W A19, 75W FAR505

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Frosted Glass Lens, White Trim

5054PS

White Trim

Frosted Glass Dome,



5165BK

Black Gimbal, Black Trim

5222BB Black Baffle & Gimbal, White Trim



5165SN

Satin Nickel Gimbal,

5222SC Specular Clear Reflector & Gimbal, White Trim



White Trim **Dimensions**** A: 5"127mm] U: 2 1/0" [70mm]

Haze Reflector & Gimbal.

A: 5"127mm] H: 3-1/8" [79mm] OD: 6-5/8" [168mm]





Dimensions** H: 5-9/16" [141mm] OD: 6-7/16" [164mm]



5054TBZS Frosted Glass Dome, Tuscan Bronze Trim







*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

Frosted Glass Dome,

Satin Nickel Trim



5165TBZ Tuscan Bronze Gimbal, Tuscan Bronze Trim

5222H



Dimensions** A: 3-3/8" [85mm] H: 1-1/8" [29mm] OD: 6-5/8" [168mm] Non-IC Housings: H5T • H5RT • E5TAT • E5RTA



*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

H5T

H5RT

E5TAT E5RTAT

43W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- · Low profile frost glass lens
- Wet location Showerlight
- · Torsion spring retention
- Self-flange low profile metal trim ring
- ٠ Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Housings		Max Lamp Compatibility
H5T	H5RT	Consult website
E5TAT	E5RTAT	www.cooperlighting.com

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5255 Soft Square, Frost Curved Glass Lens, Self-flange

- · Low profile curved frost glass lens
- Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer plastic trim and glass lens
- Integral rotation adjustment up to +/- 25° for precise alignment with room
- Integrated socket supporting reflector for illumination across lens corner-to-corner

5WH	52
st Curved Glass Lens	Fro

Fro with Reflector, White Plastic Self-flange

525

5000P

5230AH

Frost Glass Lens, Aluminum

Haze Squircle Trim



ost Curved Glass Lens with Reflector, Satin Nickel Plastic Self-flange



5230SN

Frost Glass Lens,

Satin Nickel Squircle Trim

5255TBZ Frost Curved Glass Lens with Reflector, Tuscan Bronze Plastic Self-flange



5230TBZ

Frost Glass Lens,

Tuscan Bronze Squircle Trim

Dimensions** A: 5-1/8" [130mm] D: 1" [26mm] H: 5-1/2" [140mm] OD: 6-7/8" [174mm]

Housings		Max Lamp Compatibility
H5T	H5RT	
E5TAT	E5RTAT	60W A19, 60W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Open, Splay & Wall Wash · · · · · · · · · · · ·

5000 PAR Metal Splay, Self-flange

- ٠ Straight precision sided trim ring
- (fixed, not remodeled) •
- Open metal splay trim
- Dual socket position socket for BR and PAR lamps Torsion spring retention
- Socket supporting

Housings		Max Lamp Compatibility
H5T	H5RT	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E5TAT	E5RTAT	75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Max Lamp Compatibility

75W PAR30S, 75W PAR30L,

5175 Open, Wide Self-flange

- Open trim for BR & PAR30 lamps
- Coil spring retention

H5RT

E5TAT E5RTAT

Housings

H5T

Self-flange trim ring sized to hide gaps caused by construction tolerances

65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

alla internet	1
5175WH	
White Self-flange	



Satin Nickel Self-flange





Dimensions** A: 3-7/8" [99mm] H: 3/4" [19mm] OD: 6-5/8" [168mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter



Satin Nickel Trim

Tuscan Bronze Splay, Tuscan Bronze Trim



5230PN

Frost Glass Lens, Polished

Nickel Squircle Trim

5176 Open, Wide Self-flange

- · Open trim for BR & PAR lamps
- Torsion spring retention
- · Socket supporting integral bracket
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances

Housings		Max Lamp Compatibility
H5T	H5RT	75W PAR30S, 75W PAR30L,
E5TAT	E5RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5176SN



5176TBZ Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 4-3/4" [120mm] OD: 6-5/8" [168mm]

5185 Open, Splay Self-flange

- · Open splay trim for BR & PAR lamps
- · Coil spring retention

H5RT

E5TAT E5RTAT

Housings

H5T

• Self-flange trim ring sized to hide gaps caused by construction tolerances

65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Max Lamp Compatibility

75W PAR30S, 75W PAR30L,

1	
01	
	1)

5176WH

5185WH

White Self-flange

White Self-flange

White Self-flange

5185SN Satin Nickel Self-flange



5185TBZ Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 1" [27mm] OD: 6-5/8" [168mm]

5186 Splay, Self-flange

- Splay trim for BR & PAR lamps
- · Torsion spring retention
- · Socket supporting integral bracket
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility		
H5T	H5RT	75W PAR30S, 75W PAR30L,		
E5TAT	E5RTAT	65W BR30		

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Satin Nickel Self-flange

5186TBZ Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 4-7/8" [123mm] OD: 6-5/8" [168mm]

5030 Wall Wash with Baffle

- · Straight precision sided trim ring
- Designed to spread light closer to the • ceiling to eliminate the "cave effect"
- · Provides a wash of light
- 360° rotation
- ٠ Torsion spring retention
- · Socket supporting

Housings Max Lamp Compatibility

H5T	H5RT	50W TB19, 60W A19, 60W BT15, 60W MB19
E5TAT	E5RTAT	60W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5030W White Eyelid with White Baffle, White Trim



5030P White Eyelid with Black Baffle, White Trim





Dimensions** H: 6-7/8" [173mm] OD: 6-1/4" [159mm]

E26 Screw Base Non-IC Housing – No Socket Bracket





5" Non-IC, New Construction Housing, No Socket Bracket, 120V

The H5TNB recessed housing is designed for residential and light commercial applications. H5TNB features full-frame robust construction, feed through listing, Got Nail! bar hangers; and may support the use of higher wattage lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H5TNB is for use non-insulated ceilings. If insulation is present it must be kept 3" from all sides of the housing. The H5TNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate and the fixed lamp position of socket supporting trims saves on lamp adjustment time too. May be retrofit with compatible Halo LED lighting systems.





Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts

Compatible Trims

f

5020	5060	5130	5150	5186
5021	5070	5135	5162	5222
5030	5071	5145	5165	5230
5051	5120	5146	5176	5255
5054	5125			
	5021 5030 5051	5021 5070 5030 5071 5051 5120	5021 5070 5135 5030 5071 5145 5051 5120 5146	5021 5070 5135 5162 5030 5071 5145 5165 5051 5120 5146 5176

10-1/2" [267mm] 7-1/4"

[184mm]



UL) Irims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-stamped CRS with white powder coat finish
- Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness

Plaster Frame

- Galvanized steel construction
- The housing can be removed from plaster frame to provide access to the junction box
- Plaster frame features include:
- Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)

Socket

- · Porcelain socket with nickel plated brass screw shell
- · Snaps into trim for consistent lamp positioning
- · Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through
- IP rated (Improper Lamp) ٠
- RoHS compliant

E26 Screw Base Non-IC Housing – No Socket Bracket

Special Features

All-Nail![™] bar hangers

Air-Tite[™] code compliant

5-3/4'

[146mm]

Ceiling opening

g-Channel bars with Pass-N-Thru™

Hinged j-box with Slide-N-Side™

Quick Connect[™] push wire nuts





E5TATNB

5" Non-IC, Air-Tite, New Construction Housing, No Socket Bracket, 120V

The E5TATNB is a compact and efficient recessed housing optimized and listed for EISA compliant, tungsten-halogen, CFL and LED lamps as well as incandescent. The Halo E5TATNB housing is for use in non-insulated ceilings, suitable for residential or light commercial applications; with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. E5TATNB is designed for use in non-insulated ceilings, if insulation is present it must be kept 3" from all sides of the housing. May be retrofit with compatible Halo LED lighting systems. The E5TATNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate and the fixed lamp position of socket supporting trims saves on lamp adjustment time too. May be retrofit with Halo LED lighting systems.

Features

Housing

- · Single wall die-formed housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- · Exclusive Air-Tite gasket meets code where required, and seals between housing, frame and finished ceiling - without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" - 1" ceiling thickness.
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bar hangers (Details Pg. 15)
- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- · Porcelain socket with nickel plated brass screw shell
- Snap-in socket speeds installation and attaches directly to the trim for consistent lamp positioning
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- · cULus Listed for wet location,
- covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant





Compatible Trims

5020

5021

5030

5051

5054

6-3/4" [171mm]

1/2"

[13mm]

5000

5001

5010

5012

5016

 \bigcirc

airs

c(UL)us Trims for use in Halo listed housings

5060

5070

5071

5120

5125



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

5130

5135

5145

5146

5150

5162

5165

5176

5186

5222

5230

5255

5020 PAR Reflector

Reflectors.

- Straight precision sided trim ring (fixed, not removable)
- · Torsion spring retention
- Dual socket position for BR and PAR lamps
- Socket supporting integral bracket

Housings Max Lamp Compatibility				
H5TNB	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30			
E5TATNB	75W PAR30S, 75W PAR30L, 65W BR30			

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Reflector, White Trim



5020SN Satin Nickel Reflector, Satin Nickel Trim



Haze Reflector, White Trim



5020TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim



Specular Clear Reflector, White Trim





5020BL Black Specular Reflector, White Trim

Dimensions** H: 3-1/4" [82mm] OD: 6-3/8" [162mm]

5021 Full Reflector

- Straight precision sided trim ring (fixed, not removable)
- Torsion spring retention
- For use with A-lamps

Housings

H5TNB

E5TATNB

Socket supporting integral bracket

60W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5120WH

White Reflector.

White Self-flange



5021SC Specular Clear Reflector, White Trim



5021TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim



Dimensions** H: 5" [127mm] OD: 6-3/8" [162mm]

5120 Full Cone Reflector, Self-flange

- · Full cone reflector
- · Torsion spring retention
- Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H5TNB	60W A19, 75W PAR30S,
E5TATNB	75W PAR30L, 65W BR30
Compatible wit	h Halagan, Incondessant, I ED* or CEL* lam

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5120SN Satin Nickel Reflector, Satin Nickel Self-flange



5120TBZ Tuscan Bonze Reflector, Tuscan Bronze Self-flange



Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

Baffles...

5001 PAR Metal Baffle Splay

- · Straight precision sided trim ring (fixed, not removable)
- Torsion spring retention
- Dual socket position for BR and PAR lamps
- · Socket supporting

Housings Max Lamp Compatibility

H5TNB	50W PAR20, 75W PAR30S, 75W PAR30L, 65W BR30, 50W R20, 75W R30
E5TATNB	50W PAR20, 75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Baffle, White Trim



5001MB Black Baffle, White Trim



5001SN Satin Nickel Baffle, Satin Nickel Trim





5001TBZ Tuscan Bronze Baffle, Tuscan Bronze Trim

Dimensions** H: 6-1/8" [152mm] OD: 6-3/8" [156mm]

5012 High Coilex[®] Baffle

- Straight precision sided trim ring (fixed, not removable)
- Provides ultra deep lamp regression (not compatible with H5TM) Socket supporting
- Torsion spring retention

Housings	Max Lamp Compatibility
H5TNB	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E5TATNB	75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** H: 6" [152mm] OD: 6-3/8" [156mm]

5012W White Baffle, White Trim





5016 Coilex[®] Baffle with Reflector

- Straight precision sided trim ring
- (fixed, not removable)
- · Torsion spring retention
- ٠ Dual socket position for BR and PAR lamps
- Socket supporting

Housings	Max Lamp Compatibility
H5TNB	60W A19, 75W PAR30S,
E5TATNB	75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Baffle, White Trim

Black Baffle, White Trim



Dimensions** H: 6-3/4" [171mm] OD: 6-3/8" [162mm]



*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

5125 Full Cone Baffle, Self-flange

- Full cone baffle trim
- Torsion spring retention
- Socket supporting •
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility		
H5TNB	60W A19, 75W PAR30S,		
E5TATNB	75W PAR30L, 65W BR30		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5125WB White Baffle, White Self-flange White Baffle, Black Self-flange Black Baffle, Black Self-flange

5125BB 5125BKBB



Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

5060 Adjustable Gimbal 20° Tilt, Self-flange

- Straight precision sided trim ring ٠
- (fixed, not removable)
- For directional accent lighting ٠
- Torsion spring retention 20° tilt - 360° rotation
- •
- Socket supporting



White Gimbal, White Trim

5070P

White Eyeball, White Trim

Max Lamp Compatibility Housings

J.	
H5TNB	75W PAR30S
E5TATNB	73W FAN303

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5070 Adjustable Eyeball 30° Tilt, Self-flange

- Straight precision sided trim ring ٠
- (fixed, not removable)
- · For directional accent lighting Torsion spring retention
- 30° tilt 360° rotation •
- · Socket supporting

Housings **Max Lamp Compatibility**



Compatible with Halogen, Incandescent, LED* or CFL* lamps



5070SN Satin Nickel Eyeball, Satin Nickel Trim



Dimensions** H: 3-1/4" [82mm] OD: 6-3/8" [162mm]







5071 Adjustable Eyeball 30° Tilt, Self-flange

- Straight precision sided trim ring (fixed, not removable)
- For directional accent lighting
- Torsion spring retention
- 30° tilt 360° rotation
- Socket supporting

Housings Max Lamp Compatibility

E5TATNB	50W	PAR2	0		
H5TNB	50W	PAR2	0, 50	W R20	

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** OD: 6-1/2" [165mm]

E26 Screw Base Trims

5130 Eyeball 35° Tilt, Self-flange

- Adjustable 35° tilt, 360° rotation
- Design optimized for PAR30S (short-neck) lamps
- Torsion spring retention ٠
- Socket supporting
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H5TNB	75W PAR30S	
E5TATNB	75W FAN303	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5130WH White Eyeball, White Trim



Dimensions** A: 3-7/8" [98mm] H: 2-1/4" [58mm] OD: 6-5/8" [168mm]

5135 Eyeball 35° Tilt, Self-flange

- · Conical adjustable eyeball trim for PAR20 lamps
- Torsion spring retention
- Socket supporting
- 35° tilt, 360° rotation
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H5TNB	- 50W PAR20
E5TATNB	- JUW FANZU

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5165 Gimbal 35° Tilt, Self-flange

- · Adjustable gimbal trim for
- PAR30S (short-neck) lamps
- · Torsion spring retention
- Socket supporting
- 35° tilt, 360° rotation .
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H5TNB 75W PAR30S E5TATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5135WH White Eyeball, White Trim, Self-flange



Dimensions** A: 2-3/4" [70mm] H: 2-1/4" [58mm] OD: 6-5/8" [168mm]

5165WH White Gimbal, White Trim





5165SN Satin Nickel Gimbal, Satin Nickel Trim



Tuscan Bronze Gimbal, Tuscan Bronze Trim

Dimensions** A: 3-3/8" [85mm] H: 1-1/8" [29mm] OD: 6-5/8" [168mm]

5222 Regressed Angle Cut Adjustable Gimbal, 30° Tilt, Self-flange

- Fully regressed gimbal
- · Torsion spring retention
- 30° tilt, 360° rotation
- · Socket supporting
- · Angle cut cone reflector and baffle options
- Accommodates tilt of gimbal in a full regressed cut cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H5TNB	75W PAR30S, 75W PAR30L,
E5TATNB	60W PAR16, 50W PAR20

Compatible with Halogen, Incandescent, LED* or CFL* lamps



5222WB White Baffle & Gimbal, White Trim



5222BB Black Baffle & Gimbal, White Trim



5222SC Specular Clear Reflector & Gimbal, White Trim





Dimensions** A: 5"127mm] H: 3-1/8" [79mm]



OD: 6-5/8" [168mm]



Lenses & Wet Location Showerlights

5051 Frosted Glass Lens - Showerlight



- Frosted glass lens •
- "Dead-Front" construction, wet location listed Showerlight
- Non-conductive, non-corrosive gasketed polymer trim ring
- Torsion spring retention

Housings	Max Lamp Compatibility	
H5TNB	60W A19, 50W PAR30S,	
E5TATNB	50W PAR30L, 65W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5054 Frosted Glass Dome Lens

- · Frosted glass dome lens
- Straight precision sided trim ring •
- "Dead-Front" construction. wet location listed Showerlight
- Non conductive, non corrosive gasketed polymer trim ring
- Torsion spring retention

5054PS Frosted Glass Dome, White Trim

5051PS

Frosted Glass Lens, White Trim





Satin Nickel Trim



5054TBZS Frosted Glass Dome. Tuscan Bronze Trim



Dimensions**

H: 5-9/16" [141mm]

OD: 6-7/16" [164mm]



H: 4-1/2" [114mm] OD: 6-3/8" [162mm]

Max Lamp Compatibility Housings H5TNB 75W A19, 75W PAR30S E5TATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5145 Open Wet Location, Shallow, Self-flange

- Open wet location Showerlight for PAR30S and PAR30L outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting

•

•

Housings

H5TNB

E5TATNB

Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings H5TNB 75W PAR30S, 75W PAR30L E5TATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5146 Open Wet Location, Self-flange

Open wet location Showerlight for PAR30S and PAR30L outdoor rated lamps ONLY

Self-flange trim ring sized to hide gaps

caused by construction tolerances

Torsion spring retention Socket supporting

5145WH



ONLY



Satin Nickel Self-flange

Lamp Gasket (Included)



5145TR7 Tuscan Bronze Self-flange



Dimensions** A: 4-5/8" [117mm] D: 5/8" [16mm] H: 5-3/8" [138mm] OD: 6-5/8" [168mm]



Dimensions** A: 4-3/4" [121mm] H: 6-1/4" [160mm] OD: 6-5/8" [168mm]

75W PAR30S, 75W PAR30L Compatible with Halogen, Incandescent, LED* or CFL* lamps

Max Lamp Compatibility

ONLY

White Self-flange

5146WH

5146SN Satin Nickel Self-flange

5146TBZ

Tuscan Bronze Self-flange



*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter





ΩП

E26 Screw Base Trims

5150 Low Profile, Frosted Glass Dome Lens, Self-flange

- · Low profile, frosted glass dome lens
- · Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front"
- polymer (plastic) trim and glass lens Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

					-
E5TATNB	- 00	W AIS,	3000 1	ANJUJ	
H5TNB	60	W A19,	E0\// [04 0 20 0	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5162 Drop Opal Plastic Lens, Self-flange

- · Drop opal plastic lens
- Wet location Showerlight
- Non-conductive "dead-front" polymer (plastic) trim
- Torsion spring retention
- Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings



Compatible with Halogen, Incandescent, LED* or CFL* lamps

5230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- · Low profile frost glass lens
- · Wet location Showerlight
- Torsion spring retention
- · Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Max Lamn Compatibility Houeinge

nousings	Max Lamp Compatibility
H5TNB	Consult website
E5TATNB	www.cooperlighting.com

· Low profile curved frost glass lens • Wet location Showerlight Torsion spring retention Non-conductive "dead-front" polymer plastic trim and glass lens

for precise alignment with room

Housings

H5TNB

Integral rotation adjustment up to +/- 25°

Integrated socket supporting reflector for

illumination across lens corner-to-corner

Max Lamp Compatibility

60W A19, 60W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5162WH Drop Opal Plastic Lens with Reflector, White Plastic Self-flange



5230PN Frost Glass Lens, Polished Nickel Squircle Trim







5230TBZ Frost Glass Lens, Tuscan Bronze Squircle Trim

5255SN Frost Curved Glass Lens with Reflector, Satin Nickel Plastic Self-flange

5255TR7 Frost Curved Glass Lens with Reflector, Tuscan Bronze

Plastic Self-flange

Dimensions** A: 5-1/8" [130mm] D: 1" [26mm]

H: 5-1/2" [140mm] OD: 6-7/8" [174mm]

249

E5TATNB Compatible with Halogen, Incandescent, LED^* or CFL^* lamps

5255 Soft Square, Frost Curved Glass Lens, Self-flange

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, D: Depth Profile, H: Height, LH: Lens Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

HALO Halo Recessed Catalog - 5" Recessed Downlighting



Dimensions** A: 4-1/2" [114mm] H: 5" [126mm] OD: 6-5/8" [168mm]



Dimensions** A: 4-1/2" [114mm] H: 5-5/8" [118mm] OD: 6-5/8" [168mm]



5230AH

5255WH

Frost Curved Glass Lens

with Reflector, White

Plastic Self-flange

Frost Glass Lens, Aluminum

Haze Squircle Trim









5150WH

Frosted Glass Dome Lens

with Reflector, White

Plastic Self-flange



with Reflector, Satin Nickel

Plastic Self-flange

5150TBZ

Frosted Glass Dome Lens

Plastic Self-flange

with Reflector, Tuscan Bronze

5000P

White Splay, White Trim

Open, Splay & Wall Wash · ·

5000 PAR Metal Splay, Self-flange

- ٠ Straight precision sided trim ring (fixed, not remodeled)
- Open metal splay trim
- · Dual socket position socket for BR and PAR lamps
- ٠ Torsion spring retention
- · Socket supporting

Housings	Max Lamp Compatibility
H5TNB	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E5TATNB	75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

5030 Wall Wash with Baffle

- Straight precision sided trim ring ٠
- Designed to spread light closer to ٠
- the ceiling to eliminate the "cave effect" Provides a wash of light
- 360° rotation
- Torsion spring retention

٠

٠

Housings

E5TATNB

Compatible

H5TNB

- Socket supporting

· Torsion spring retention Socket supporting integral

Max Lamp Compatibility Housings

5176 Open, Wide Self-flange Open trim for BR & PAR lamps

Self-flange trim ring sized to hide gaps caused by construction tolerances

H5TNB	60W A19, 50W TB19, 60W BT15, 60W MB19
E5TATNB	60W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



.

White Eyelid with White Baffle. White Trim



5000SN

Satin Nickel Splay,

Satin Nickel Trim



5000TBZ

Tuscan Bronze Splay,

Tuscan Bronze Trim



Dimensions** H: 6-7/8" [173mm] OD: 6-1/4" [159mm]

Dimensions** H: 4-5/8" [118mm] OD: 6-3/8" [162mm]





5176TBZ

5186TBZ

Tuscan Bronze Self-flange



Dimensions** A: 3-7/8" [99mm] H: 4-3/4" [120mm] OD: 6-5/8" [168mm]

OD

Dimensions** A: 3-7/8" [99mm] H: 4-7/8" [123mm]

OD: 6-5/8" [168mm]

75W PAR30S, 75W PAR30L, 65W BR30
with Halogen, Incandescent, LED* or CFL* lamps

Max Lamp Compatibility

5186 Splay, Self-flange

- Splay trim for BR & PAR lamps ٠
- · Torsion spring retention
- Socket supporting integral
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances

Housings	Max Lamp Compatibility	
H5TNB	75W PAR30S, 75W PAR30L,	
E5TATNB	65W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps





5186SN

Satin Nickel Self-flange

5176SN

Tuscan Bronze Self-flange





5186WH

White Self-flange





Satin Nickel Self-flange

White Eyelid with Black Baffle, White Trim


6" E26 Screw Base

-

1

IC = Insulated Ceiling Non-IC = Non-Insulated Ceiling

E26 Screw Base Insulated Ceiling Housings & Trims

Quick Reference – IC

Trim Series #	Style	H7ICT	H7ICAT	H7RICT	H7RICAT	E7ICAT	E7RICAT	H7UICAT
30	Reflector & Baffle	•	•	•	•	•	•	•
70	Showerlight	—	—	—	—	—	—	•
71	Showerlight	—	—	—	—	—	_	•
73	Showerlight	—	—	—	—	—	—	•
74	Adjustable	•	•	•	•	•	•	•
76	Adjustable	•	•	•	•	•	•	•
78	Adjustable	•	•	•	•	•	•	•
79	Pinhole	—	—	—	—	—	—	•
170	Showerlight	•	•	•	•	•	•	•
171	Showerlight	•	•	•	•	•	•	•
172	Showerlight	•	•	•	•	•	•	•
173	Showerlight	•	•	•	•	•	•	•
300	Open	•	•	•	•	•	•	•
310	Baffle	•	•	•	•	•	•	•
327	Splay	•	•	•	•	•	•	—
328	Splay	•	•	•	•	•	•	•
353	Baffle	•	•	•	•	•	•	•
376	Adjustable	•	•	•	•	•	•	•
378	Adjustable Reflector	•	•	•	•	•	—	•
404	Reflector	•	•	•	•	•	_	•
419	Adjustable	-	-	-	_	-	-	•
420 424	Adjustable Wall Wash	•	•	•	•	•	•	•
424	Wall Wash		—		—			•
425	Reflector	•	•	•	•	•	•	•
420	Reflector	•	•	•	•	•	•	•
430	Wall Wash	•	•	•	•	•	•	•
478	Adjustable	•	•	•	•	•	•	_
4041	Reflector	•	•	•	•	•		•
4261	Reflector	•	•	•	•	•	•	•
30SBAT	Reflector	•	•	•	•	•	•	•
6100	Baffle	•	•	•	•	•	•	•
6101	Baffle	•	•	•	•	•	•	•
6102	Baffle	•	•	•	•	•	•	•
6103	Baffle	•	•	•	•	•	•	•
6106	Reflector	•	•	•	•	•	•	•
6107	Reflector	•	•	•	•	•	•	•
6108	Baffle	•	•	•	•	•	•	•
6109	Baffle	•	•	•	•	•	•	•
6110	Baffle	•	•	•	•	•	•	_
6120	Reflector	•	•	•	•	•	•	•
6121	Reflector	•	•	•	•	•	•	•
6125	Baffle	•	•	•	•	•	•	•
6126	Baffle	•	•	•	•	•	•	•
6130	Adjustable	•	•	•	•	•	•	•
6145	Open Showerlight	•	•	•	•	•	•	•
6146	Open Showerlight	•	•	•	•	•	•	•
6150	Showerlight	•	•	•	•	•	•	•
6160	Showerlight	—	—	—	—	—	—	•
6162	Showerlight	•	•	•	•	•	•	•
6170	Adjustable	•	•	•	•	•	•	—
6215	Adjustable	•	•	•	•	•	•	•
6222	Adjustable	•	•	•	•	•	•	•
6230	Showerlight	•	•	•	•	•	•	•
6255	Showerlight	•	•	•	•	•	•	•

E26 Screw Base Insulated Ceiling Housings & Trims

Quick Reference – IC



rim Series #	Style	H7ICTNB	H7ICATNB	E7ICATNB	H27ICAT	H27RICAT	E27ICAT	E27RICAT
0	Reflector & Baffle	•	•	•	—	—	—	—
4	Adjustable	•	•	•	•	•	•	•
6	Adjustable	•	•	•	—	—	—	
8	Adjustable	•	•	•	•	•	•	•
70	Showerlight	•	•	•	•	•	•	•
71	Showerlight	•	•	•	•	•	•	•
72	Showerlight	•	•	•	•	•	•	•
73	Showerlight	•	•	•	•	—	•	—
00	Open	•	•	•	•	•	•	•
10	Baffle	—	—	—	•	•	•	•
27	Splay	•	•	•	—	—	—	_
28	Splay	—	—	—	•	•	•	•
53	Baffle	_	—	—	•	•	•	•
376	Adjustable	•	•	•				
78	Adjustable	•	•	•	—	—	—	—
04	Reflector	•	•	•	_	_	_	
20	Reflector	•	•	•	•	•	•	•
26	Reflector	—	—	—	•	•	•	•
29	Reflector	—	—	—	—	—	—	—
30	Wall Wash	•	•	•	—	—	—	—
78	Adjustable	•	•	•	—	—	—	—
041	Reflector	•	•	•	—	—	—	—
261	Reflector	—	—	—	—	—	—	—
OSBAT	Reflector	•	•	•	—	—	—	_
100	Baffle	—	—	—	•	•	•	•
101	Baffle	—	—	—	•	•	•	•
5102	Baffle	—	—	—	•	•	•	•
103	Baffle	—	—	—	•	•	•	•
5106	Reflector	—	—	—	•	•	•	•
5107	Reflector	—	—	—	•	•	•	•
108	Baffle	—	—	—	•	•	•	•
109	Baffle	—	—	—	•	•	•	•
110	Baffle	—	—	—	•	•	•	•
120	Reflector	•	•	•	_			_
121	Reflector	•	•	•	•	•	•	•
125	Baffle	•	•	•	_			_
126	Baffle	•	•	•	•	•	•	•
130	Adjustable	•	•	•	•	•	•	•
145	Open Showerlight	•	•	•	•	•	•	•
146	Open Showerlight	•	•	•	_	_	_	_
150	Showerlight	•	•	•	•	•	•	•
162	Showerlight	•	•	•	•	•	•	•
170	Adjustable	•	•	•	—	—	—	—
215	Adjustable	•	•	•	•	•	•	•
222	Adjustable	•	•	•	—	—	—	—
6230	Showerlight	•	•	•	•	•	•	•
6255	Showerlight	•	•	•	•	•	•	•

6 E26 Screw Base IC Housing



H7ICT

6" IC, New Construction, 120V

The H7 recessed housing is the standard in the industry for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. H7ICT is for installations where the housing will be in direct contact with insulation*. H7ICT may be converted into Air-Tite installation when used with Air-Tite trims. May be retrofit with compatible Halo LED lighting systems.





Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Slide-N-Side[™] junction box Quick Connect[™] push wire nuts

Compatible Trims

÷

30 [¢]	300	404	6100	6110	6150
74	310	420	6101	6120	6162
76	327	426	6102	6121	6170
78 [¢]	328	429	6103	6125	6215
170	353	430	6106	6126	6222
171°	376	478	6107	6130	6230
172	378	4041	6108	6145	6255
1730		4261	6109	6146	30SBAT [®]

10-1/2" [267mm] 7-1/2" [191mm]

CULUS Trims for use in Halo listed housings

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Air-Tite trims can make the H7ICT installation ASTM E283 compliant

Features

Housing

- Single wall aluminum housing
- · Aluminum construction for greater heat dissipation

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness
- Galvanized steel construction
- Galvanizeu steer construction
- Plaster frame features include:
 Regressed locking screw for securing hanger bars
 - Regressed locking screw for securing hanger bars
 Cutouts for easily crimping hanger bars in position
 - Each of e
 - Halo name empossed on plaster frame
 The basis
 - The housing may be removed from plaster frame to provide access to the junction box

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

(VL)

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible metarial
- insulation and combustible material*
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

E26 Screw Base IC Housing

H7ICAT





H7ICAT

6" IC, Air-Tite, New Construction, 120V

The H7 recessed housing is the standard in the industry for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. H7ICAT is for installations where the housing will be in direct contact with insulation,* and its Air-Tite design will also meet restricted air flow code requirements. May be retrofit with compatible Halo LED lighting systems.



Special Features

.

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Ĩ		
		7-1/2" [191mm]
J	10-1/2 [267mm]l	J

Compatible Trims

30	300	404	6100	6110	6150
74	310	420	6101	6120	6162
76	327	426	6102	6121	6170
78	328	429	6103	6125	6215
170	353	430	6106	6126	6222
171	376	478	6107	6130	6230
172	378	4041	6108	6145	6255
173		4261	6109	6146	30SBAT

 $\mathbf{C}(\mathbf{VL})_{\mathsf{US}}$ Trims for use in Halo listed housings

(ŲĻ

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall aluminum housing
- Aluminum construction for greater heat dissipation
- Sealed and gasketed for Air-Tite[™] ready installation
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness
- Galvanized steel construction
- Plaster frame features include:
- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame
- The housing may be removed from plaster frame to provide access to the junction box
- Pre-installed Air-Tite ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13) •
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- · Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- · Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

cULus Listed 1598 luminaire

ļ

- cULus Listed damp location
- cULus Listed for wet location, •
- covered ceiling, with select trims
- cULus Listed for feed through · cULus Listed for direct contact
- with insulation and combustible material* Air-Tite code compliant. Certified under ASTM E283;
- not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- · RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)



The H7 recessed remodel housing is the standard in the industry for both light commercial and residential applications. H7 series

remodel housings feature robust construction, full-sized remodel

junction box; and may support use of higher wattage lamps. Designed for use in existing ceilings, the remodel housing slips through opening in the finished ceiling. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. The H7RICT is for installations where the housing will be in direct contact with insulation*. H7RICT may be converted into Air-Tite installation when used with Air-Tite trims.

May be retrofit with compatible Halo LED lighting systems.





Special Features

Quick Connect[™] push wire nuts

Compatible Trims

UL)

300	300	404	6100	6110	6150
74	310	420	6101	6120	6162
76	327	426	6102	6121	6170
78 [¢]	328	429	6103	6125	6215
170 [°]	353	430 [¢]	6106	6126	6222
171¢	376	478	6107	6130	6230
172°	378	4041	6108	6145	6255
173°		4261	6109	6146	30SBAT⁰

US Trims for use in Halo listed housings

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Air-Tite trims can make the H7RICT installation ASTM E283 compliant

Features

H7RICT

6" IC, Remodel, 120V

Housing

- Single wall aluminum housing
- Aluminum construction for greater heat dissipation
- For installation from below the finished ceiling. Integral flange secures fixture against ceiling.

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots are positioned to accommodate straight conduit runs
- Four non-metallic (NM) cable pry-outs included

Includes:

Quick Connect[™] push wire nuts (Details Pg. 13)

Remodel Springs

Four remodel springs secure housing and accommodate 1/2" and 5/8" ceiling material

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
 Overspray protector included
- Overspray protector includ

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

E26 Screw Base IC Housing

H7RICAT





H7RICAT

6" ICAT, Air-Tite, Remodel, 120V

The H7 recessed remodel housing is the standard in the industry for both light commercial and residential applications. H7 series remodel housings feature robust construction, full-sized remodel junction box; and may support use of higher wattage lamps. Designed for use in existing ceilings, the remodel housing slips through opening in the finished ceiling. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. The H7RICAT remodel housing is for installations where the housing will be in direct contact with insulation,* and its Air-Tite design will also meet restricted air flow code requirements. May be retrofit with compatible Halo LED lighting systems.



Special Features

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts

Compatible Trims

30 300 404 6100 6110 6150 74 310 420 6101 6120 6162 76 327 426 6102 6121 6170 78 6215 328 429 6103 6125 170 353 430 6106 6126 6222 171 376 478 6107 6130 6230 172 378 4041 6108 6145 6255 173 4261 6109 6146 30SBAT

 \mathfrak{c} Us Trims for use in Halo listed housings

۳ ۳ ۱

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Aluminum construction for greater heat dissipation
- For installation from below the finished ceiling. Integral flange secures fixture against ceiling.
- Pre-installed Air-Tite ready ceiling contact gasket on flange

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots are positioned to accommodate straight conduit runs
- Four non-metallic (NM) cable pry-outs included

Includes:

- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Remodel Springs

Four remodel springs secure housing and accommodate 1/2" and 5/8" ceiling material

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location.
- covered ceiling, with select trims
- cULus Listed for feed through cULus Listed for direct contact with
- insulation and combustible material*
 Air-Tite code compliant. Certified under ASTM E283:
- Alf-Tite code compliant. Certified under ASTM E283, not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)



E7ICAT

6" IC, Air-Tite, New Construction Housing, 120V

The E7ICAT is a compact and efficient recessed housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial applications. For installation in insulated ceilings* and non-insulated ceilings with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.







All-Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Hinged j-box with Slide-N-Side[™] Quick Connect[™] push wire nuts Air-Tite[™] code compliant



Compatible Trims

30	300	404	6100	6110	6150
74	310	420	6101	6120	6162
76	327	426	6102	6121	6170
78	328	429	6103	6125	6215
170	353	430	6106	6126	6222
171	376	478	6107	6130	6230
172	378	4041	6108	6145	6255
173		4261	6109	6146	30SBAT

7-1/4"

[185mm]

10-3/8" [263mm]

ULUS Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- · Single wall die-formed aluminum housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, frame and finished ceiling - without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Socket Plate

- Rigid socket plate adjusts and locks
- without tools for various lamp sizes
 Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" 1" ceiling thickness.
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 15)
- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

E26 Screw Base IC Housing

E7RICAT







E7RICAT

6" IC, Air-Tite, Remodel Housing, 120V

The E7RICAT is a compact and efficient recessed remodel housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial applications. For installation in insulated ceilings* and non-insulated ceilings with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.



Special Features

Hinged j-box with Slide-N-Side[™] Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatib	le Trims
----------	----------

30	300	426	6103	6121	6162
74	310	429	6106	6125	6170
76	327	430	6107	6126	6215
78	328	478	6108	6130	6222
170	353	4261	6109	6145	6230
171	376	6100	6110	6146	6255
172	420	6101	6120	6150	30SBAT
173		6102			

Dus Trims for use in Halo listed housings

`U

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- · Single wall die-formed aluminum housing
- Die formed flange maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, flange and finished ceiling - without need for additional caulk
- For installation from below the finished ceiling. Integral flange secures fixture against ceiling.

Remodel Retention System - Speed Clamps

 Exclusive two integral speed clamps securely lock housing to ceiling, accommodating 3/8" to 2" ceiling materials

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Includes:

- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trims
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Quick Connect[™] Wiring Tray

- (3) Color coded 4-port push-in wire nuts included
 Captive tray holds push-nuts in place for one-handed
- Captive tray holds push-holds in prace for one-handle connections to line, neutral & ground
 Speeds installation and increases reliability
- Speeds installation and increases rel
 No additional wire nuts required

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

30HAT

Reflectors

30 Reflector, Self-flange

- Self-flange reflector with torsion spring retention
- Accepts a wide range of lamps ٠
- Makes installation Air-Tite regardless of housing used
- Socket supporting reflector

Housin	gs	Max Lamp Compatibility		
H7ICT H7RICT		60W A19, 75W PAR30S,		
H7ICAT	H7RICAT	75W PAR30L, 65W PAR38, 65W BR30, 90W BR40, 75W R30		
E7ICAT	E7RICAT	53W A19, 75W PAR30S, 75W PAR30L, 65W PAR38, 65W BR30, 90W BR40		
Commentite	Compatible with Holonon, Incondensate LED* or CEL* James			

Compatible with Halogen, Incandescent, LED* or CFL* la

30SBAT Reflector, Self-flange

- Self-flange reflector with torsion spring retention ٠
- Accepts a wide range of lamps
- Makes installation Air-Tite regardless of housing used
- Socket supporting reflector



Haze Reflector, White Trim

30RGAT

White Trim

Residential Gold Reflector,





Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

OD

H: 5" [127mm] OD: 7-1/4" [184mm]

Housings		Max Lamp Compatibility
H7ICT	H7ICAT	40W A19, 50W PAR30S, 75W PAR30L, 65W PAR38, 65W BR30, 75W R30, 65W BR40
H7RICT	H7RICAT	40W A19, 50W PAR30S, 75W PAR30L, 65W PAR38, 45W BR30, 65W BR40, 50W R30, 65W R40
E7ICAT	E7RICAT	40W A19, 50W PAR30S, 75W PAR30L, 65W PAR38, 65W BR30, 65W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

404 Specular Reflector

- · Full reflector for use with A-lamps
- Friction clip retention on housing plaster ring •
- ٠ Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Socket supporting reflector

Max Lamp Compatibility Housings

H7RICT H7ICT 60W A19 H7RICAT H7ICAT 404C, 404H: 53W A19 F7ICAT 404SN, 404TBZ: 43W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

426 Reflector Cone

- Accepts a wide variety of lamps
- Coil spring retention
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

Housings		Max Lamp Compatibility
H7ICT	H7RICT	50W PAR30S, 75W PAR30L,
H7ICAT	H7RICAT	65W BR30, 75W R30, 85W BR40
E7ICAT	E7RICAT	50W PAR30S, 75W PAR30L, 45W PAR38, 65W BR30, 85W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Trim



426

426TBZ

Friction Clips install on housing plaster ring

Clear Specular Reflector

Cone, White Trim

404H

426MB

Cone, White Trim

404SN Haze Reflector, White Trim

Satin Nickel Reflector, Satin Nickel Trim

404TBZ

Tuscan Bronze Reflector, Tuscan Bronze Trim



Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

426H Black Specular Reflector

Haze Reflector Cone, White Trim





Dimensions** H: 2-5/8" [67mm] OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

Tuscan Bronze Reflector

Cone, Tuscan Bronze Trim

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter





30CAT

White Trim

429P

429 Dayform White Cone

- · Contoured sides shield interior view of housing
- Removable trim ring
- Accessories available: TRM6 designer . trim rings, OT403 oversize trim ring

Housings		Max Lamp Compatibility
H7ICT	H7RICT	50W PAR30S, 75W PAR30L,
H7ICAT	H7RICAT	65W BR30, 75W R30
E7ICAT	E7RICAT	50W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

4041 White Reflector, Self-flange

- ٠ Self-flange full reflector for use with A-lamps
- · Friction clip retention on housing plaster ring
- Accessories available: 0T403 oversize trim ring
- · Socket supporting reflector

H7RICT

Housings

H7ICT

White Reflector, White Self-flange





OD

Dimensions** H: 5-1/4" [133mm]

Dimensions**

OD: 7-1/4" [184mm]

H: 3" [76mm]

Max Lamp Compatibility	4041P White Reflector, Wh	
60W A19		







OD: 7-1/4" [184mm]

H7ICAT	H7RICAT	
E7ICAT		53W A19
Compatible	with Halogen,	Incandescent, LED* or CFL* lamps

4261 White Reflector Cone, Self-flange

- Self-flange reflector cone for use with
- R and PAR lamps
- · Coil spring retention

Housings		Max Lamp Compatibility	4261P
H7ICT	H7RICT	50W PAR30S, 75W PAR30L,	White
H7ICAT	H7RICAT	45W PAR38, 75W R30, 85W BR40	
E7ICAT	E7RICAT	50W PAR30S, 75W PAR30L, 45W PAR38, 65W BR30, 85W BR40	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6106 Straight Reflector Cone, Self-flange

- Straight sides of cone reflector for large diameter BR40 and PAR38, as well as BR30 and PAR30 lamps
- Self-flange reflector cone
- Coil spring retention
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H7ICT	H7RICT	50W PAR30S, 75W PAR30L,
H7ICAT	H7RICAT	45W PAR38, 65W BR30,
E7ICAT	E7RICAT	40W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6107 Tapered Reflector, Self-flange

Contoured tapered sides of cone reflector

Self-flange trim ring sized to hide gaps

caused by construction tolerances

Self-flange reflector cone

for BR30 and PAR30 lamps

Coil spring retention

-		
)
	11	

Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

Max Lamp Compatibility Housings

H7ICT H7RICT 50W PAR30S, 75W PAR30L, H7ICAT H7RICAT 65W BR30, 85W BR40 E7ICAT E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

hite Reflector, White Self-flange



Dimensions** H: 2-5/8" [67mm] OD: 7-1/4" [184mm]

6106SC Specular Clear Reflector, White Self-flange



6107SC Specular Clear Reflector, White Self-flange



6120WH

Self-flange

White Reflector, White

6120 Full Cone Reflector, Self-flange

- Full cone reflector
- Torsion spring retention
- Socket supporting reflector •
- Self-flange trim ring sized to hide gaps caused by construction tolerances
- Makes installation Air-Tite regardless of housing used

Housings		Max Lamp Compatibility
H7ICT	H7RICT	6120WH: 43W A19, 75W PAR30S,75W PAR30L, 65W
H7ICAT	H7RICAT	PAR38, 65W BR30, 70W BR40 6120SN, 6120TBZ: 43W A19, 60W PAR30S.
E7ICAT	E7RICAT	75W PAR30L, 65W PAR38, 65W BR30, 70W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6121 Shallow Full Cone Reflector, Self-flange

- Shallow full cone reflector
- Torsion spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

H7ICT H7RICT H7ICAT H7RICAT E7ICAT E7RICAT E7ICAT E7RICAT	Housings		Max Lamp Compatibility
H/ICAT H/RICAT 75W PAR30L, 65W BR30	H7ICT	H7RICT	
	H7ICAT	H7RICAT	
	E7ICAT	E7RICAT	75WTA1150E, 05W D1150

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Reflector, White Self-flange



Satin Nickel Reflector, Satin Nickel Self-flange 6120TBZ Tuscan Bonze Reflector, Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]



A1 **Dimensions****

A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

Baffles·····

30 Baffle, Self-flange

- Self-flange metal baffle with upper reflector •
- ٠ Socket supporting baffle
- Torsion spring retention
- Accepts a wide range of lamps
- Makes installation Air-Tite regardless of housing used

Housings		Max Lamp Compatibility
H7ICT	H7RICT	40W A19, 75W PAR30S, 75W
H7ICAT	H7RICAT	PAR30L, 65W PAR38, 65W BR30, 90W BR40, 75W R30
E7ICAT	E7RICAT	30WAT, 30WATH, 30PAT: 40W A19, 75W PAR30S, 75W PAR30L, 65W PAR38, 65W BR30, 90W BR40 30SNAT, 30TBZAT: 40W A19, 60W PAR30S, 75W PAR30L, 65W PAR38, 65W BR30, 90W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

30WAT White Baffle & Reflector, White Trim

30WATH

White Trim



30TBZAT Tuscan Bronze Baffle & Reflector, Tuscan Bronze Trim



30SNAT Satin Nickel Baffle & Reflector,

White Baffle & Clear Reflector, Black Baffle & Clear Reflector, White Trim Satin Nickel Trim



Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.





310 Coilex[®] Baffle

- Black or white phenolic Coilex baffle ٠ with white metal trim ring
- Removable trim ring
- Accessories available: TRM6 designer
- trim rings, OT403 oversize trim ring
- · Coil spring retention

Housings		Max Lamp Compatibility
H7ICT	H7RICT	50W PAR30S, 75W PAR30L,
H7ICAT	H7RICAT	45W PAR38, 65W BR30, 75W R30, 85W BR40
E7ICAT	E7RICAT	50W PAR30S, 75W PAR30L, 45W PAR38, 65W BR30, 85W BR40
Compatible with Halogen, Incandescent, LED* or CFL* lamps		



White Coilex Baffle, White Trim Black Coilex Baffle, White Trim

H930 (H7 Housings ONLY) PAR lamp aiming accessory for 310 and 426 trims. Allows 30° tilt and 358° rotation. 50W PAR30.

Satin Nickel Coilex Baffle, Satin Nickel Trim



Dimensions** H: 3-1/16" [78mm] OD: 7-1/4" [184mm]

Tuscan Bronze Trim

353 Metal Baffle

- · Metallic finish trim rings and baffles
- · Coil spring retention
- Removable trim ring

Housings		Max Lamp Compatibility
H7ICT	H7RICT	50W PAR30S, 75W PAR30L,
H7ICAT	H7RICAT	65W BR30, 75W R30
E7ICAT	E7RICAT	50W PAR30S,75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Satin Nickel Baffle, Satin Nickel Trim



Tuscan Bronze Baffle, Tuscan Bronze Trim



Dimensions** H: 3" [76mm] OD: 7-1/4" [184mm]

6100 Tapered Metal Baffle with (2) Trim Rings

Max Lamp Compatibility

50W PAR30S, 75W PAR30L,

65W BR30, 85W BR40

- · Contoured tapered sides of metal baffle
- ٠ Two plastic removable trim rings included

Housings

H7RICT

H7RICAT

E7RICAT

H7ICT

H7ICAT

E7ICAT

narrow 7.25"OD and wide oversized 8.00"OD · Coil spring retention

		1	-		
-	-)	1			
and the second second				1	
	1.1				,

6100BB Black Baffle, Narrow & Wide White Trims (Included)



Dimensions** A: 5-3/4" [148mm] H: 2-7/8" [74mm] 0D: 7-1/4" [184mm] Narrow OD: 8" [203mm] Wide

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6100WB

White Baffle, Narrow & Wide

White Trims (Included)

6101WB

6102WB

6108WB

White Plastic Straight Coilex

Baffle, White Self-flange

6101 Straight Metal Baffle with (2) Trim Rings

- Straight sides of metal baffle for large diameter lamps
- Two plastic removable trim rings included narrow 7.25" OD and wide 8.00" OD
- Coil spring retention

Housings Max Lamp Compatibility

H7ICT	H7RICT	50W PAR30S, 75W PAR30L,
H7ICAT	H7RICAT	45W PAR38, 65W BR30,
E7ICAT	E7RICAT	40W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6102 Tapered Metal Baffle, Self-flange

- Contoured tapered sides of metal baffle ٠
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H7ICT	H7RICT		
H7ICAT	H7RICAT	50W PAR30S, 75W PAR30L, 65W BR30, 85W BR40	
E7ICAT	E7RICAT	0311 0100, 0311 01140	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6103 Straight Metal Baffle, Self-flange

- Straight sides of metal baffle for large diameter lamps
- Coil spring retention

H7ICT

H7ICAT

H7ICAT

Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility



40W BR40 E7RICAT E7ICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6108 Coilex[®] Straight Plastic Baffle, Self-flange

- Straight sides of Coilex baffle for large diameter lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps

caused by construction tolerances

Max Lamp Compatibility Housings H7ICT

H7RICT 39W PAR30S, 75W PAR30L, H7RICAT 45W PAR38, 65W BR30, 40W BR40 F7RICAT

F7ICAT Compatible with Halogen, Incandescent, LED* or CFL* lamps

6109 Coilex® Tapered Baffle, Self-flange

- Contoured tapered sides of Coilex baffle
- · Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility H7ICT H7RICT 50W PAR30S, 75W PAR30L, H7ICAT H7RICAT 45W PAR38, 65W BR30,



6109WB White Plastic Tapered Coilex Baffle, White Self-flange

6109BB **Black Plastic Tapered Coilex**

6109BKBB Baffle, White Self-flange

Black Plastic Tapered Coilex Baffle, Black Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

6108BB Black Plastic Straight Coilex Baffle, White Self-flange

6108BKBB Black Plastic Straight Coilex



Baffle, Black Self-flange



Dimensions**

A: 5-3/8" [137mm]

H: 2-5/8" [68mm]

OD: 7-3/4" [197mm]



Dimensions** A: 5-3/8" [137mm] OD: 7-3/4" [197mm]

- **Dimensions****
- A: 5-3/8" [137mm] H· 2-5/8" [65mm] OD: 7-3/4" [197mm]





6101BB Black Baffle, Narrow & Wide White Trim (Included)

Dimensions** A: 5-5/8" [144mm] H: 2-5/8" [66mm] OD: 7-1/4" [184mm] Narrow 0D: 8" [203mm] Wide





H: 2-5/8" [68mm]

6103WB 6103BB

White Baffle, White Self-flange Black Baffle, White Self-flange



6102BB White Baffle, White Self-flange Black Baffle, White Self-flange

White Baffle, Narrow & Wide

White Trim (Included)



6110WB

6126WB

White Perftex Baffle,

White Self-flange

6110 Perftex[™] Baffle, Self-flange

- · Perforated pattern baffle contoured
- for BR30 and PAR30 lamps
- · Coil spring retention
- Self-flange trim ring sized to hide gaps . caused by construction tolerances

Housings	Max Lamp Compatibility

o		
E7ICAT	E7RICAT	
H7ICAT	H7RICAT	50W PAR30S, 60W PAR30L, 65W BR30
H7ICT	H7RICT	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6110BB

6126BB White Baffle, White Self-flange Black Baffle, White Self-flange

White Self-flange

6110BKBB Black Perftex Baffle, Black Perftex Baffle, Black Self-flange



Dimensions** A: 6-5/8" [169mm] H: 2-1/8" [54mm] OD: 7-3/4" [197mm]

air

6125 Full Cone Baffle, Self-flange

- · Full cone baffle
- · Torsion spring retention
- Socket supporting baffle
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H7ICT	H7RICT	6125WB: 43W A19, 75W PAR30S, 75W PAR30L, 65W
H7ICAT	H7RICAT	PAR38, 65W BR30, 90W BR40 6125BB, 6125BKBB: 43W A19, 75W PAR30S,
E7ICAT	E7RICAT	75W PAR30L, 65W PAR38, 65W BR30, 85W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6126 Shallow Full Cone Baffle, Self-flange

- Shallow full cone baffle
- Torsion spring retention
- Socket supporting baffle
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H7ICT	H7RICT	
H7ICAT H7RICAT		43W A19, 75W PAR30S, 75W PAR30L, 65W BR30
E7ICAT	E7RICAT	73WTANS0E, 03W D100

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Adjustable – Eyeballs & Gimbals · · · · · · · ·

74 Eyeball 30° Tilt, Self-flange

- Provides optimum position for PAR30S lamps
- · Torsion spring retention
- · Socket supporting eyeball

H7RICT

H7RICAT

E7RICAT

H7ICT

H7ICAT

E7ICAT

Housings **Max Lamp Compatibility**

White Eyeball, White Trim

74P





Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]

Dimensions** A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

Dimensions** A: 3-7/8" [98mm] OD: 8" [203mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

75W PAR30S

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.



76 Gimbal 30° Tilt, Self-flange



*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

E7ICAT

E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

478 Adjustable Regressed Gimbal with Splay 25° Tilt, Self-flange

478P

White Splay, White Trim

- 25° tilt
- · Adjustable gimbal with splay trim for PAR38 lamps
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Friction clips on trim
- · Socket supporting gimbal

Housings Max Lamp Compatibility

H7ICT H7RICT H7RICAT H7ICAT 45W PAR38 E7ICAT E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6130 Eyeball 35° Tilt, Self-flange

- 35° tilt, 360° rotation
- · Adjustable eyeball trim for BR30 and PAR30 lamps
- · Torsion spring retention
- · Socket supporting eyeball
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H7ICT H7RICT 50W PAR30S, 75W PAR30L, H7RICAT H7ICAT 65W BR30 E7ICAT E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6170 Gimbal 25° Tilt, Self-flange

- 25° tilt, 360° rotation ٠
- · Adjustable gimbal for PAR38 lamps
- · Torsion spring retention
- · Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H7ICT H7RICT H7RICAT H7ICAT 45W PAR38 E7ICAT E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6130WH

White Eyeball, White Self-flange



OD

Dimensions**

Dimensions**

OD: 7-1/4" [184mm]

A: 3-7/8" [100mm] H: 3-7/8" [100mm] OD: 7-3/4" [197mm]

6170WH 6170BK

Friction Clips on Trim

6170SN Satin Nickel Gimbal. Black Self-flange Satin Nickel Self-flange

6170TBZ Tuscan Bronze Gimbal Tuscan Bronze Self-flange



Dimensions** A: 4-1/2" [113mm]

H: 1-1/8" [30mm] OD: 7-3/4" [197mm]

6215 Double Gimbal 30°-50° Tilt, Self-flange

- 30°-50° tilt, 360° rotation
- 50° tilt with double gimbal design using compound angles
- Double gimbal for PAR30 lamps
- Torsion spring retention
- Shallow housings are compatible with PAR30S (short-neck) lamps
- Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H7ICT H7RICT H7ICAT H7RICAT 60W PAR30S, 60W PAR30L E7ICAT E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Self-flange

White Gimbal

White Self-flange

- 6215BK Black Gimbal Black Self-flange

Black Gimbal



Satin Nickel Gimbal. Satin Nickel Self-flange 6215TBZ Tuscan Bronze Gimbal,

Tuscan Bronze Self-flange



Dimensions** A: 3-3/8" [84mm] H: 2" [51mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6222 Regressed Angle Cut Adjustable Gimbal, 45° Tilt, Self-flange

- 45° tilt, 360° rotation
- Fully regressed gimbal self-flange ring
- · Torsion spring retention
- Socket supporting gimbal ٠
- Reflector and baffle options
- · Accommodates tilt of gimbal
- in a full regressed cut cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings H7ICT H7RICT

H7ICAT	H7RICAT	39W PAR30S, 60W PAR30L	
E7ICAT	E7RICAT		
Compatible with Halogen, Incandescent, LED* or CFL* lamp			



6222BB Black Baffle, White Trim





Haze Reflector, White Trim



Dimensions** A: 3-3/4" [95mm] H: 5-3/8" [137mm] OD: 7-3/4" [197mm]

170 Albalite Lens with Reflector



- PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- PS version is Air-Tite; making any installation Air-Tite

Housings		Max Lamp Compatibility
H7ICT	H7ICAT	

0		
E7ICAT	E7RICAT	29W A19
H7RICT	H7RICAT	- 40W A19
H7ICI	H7ICAI	40\0/ 0.10

Compatible with Halogen, Incandescent, LED* or CFL* lamps

171 Drop Opal Glass Lens with Reflector

- White trim with drop opal glass lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- PS version is Air-Tite; making any installation Air-Tite

Housings Max Lamp Compatibility

H7ICT	H7ICAT	40W A19
H7RICT	H7RICAT	4000 419
E7ICAT	E7RICAT	29W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



170P

Albalite Lens, White Trim



170PS

air 🎎

Albalite Lens, Polymer White Trim

Drop Opal Lens, White Polymer Trim





Dimensions** H: 4" [102mm] OD: 8" [203mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



Dimensions** H: 4" [102mm] OD: 8" [203mm]

E26 Screw Base Trims

IC Housings: H7ICT • H7ICAT • H7RICT • H7RICAT • E7ICAT • E7RICAT

172 Dome Glass Lens with Reflector

- Frosted glass dome
- · Features "dead-front" construction and is wet location listed for use in showers
- · Non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- Torsion spring retention
- Air-Tite trim makes any installation Air-Tite

Housings Max Lamp Compatibility

H7ICT	H7ICAT	60W A19, 50W PAR30S
H7RICT	H7RICAT	0000 ATS, 3000 FAN303
E7ICAT	E7RICAT	172PS : 53W A19, 50W PAR30S 172SNS, 172TBZS : 43W A19, 50W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps

173 Fresnel Lens with Reflector

- · White trim with glass Fresnel lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Max Lamp Compatibility Housings

H7ICT	H7ICAT	40W A19
H7RICT	H7RICAT	40VV A19
E7ICAT	E7RICAT	29W A19
Commentible		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6145 Open Wet Location, Shallow Reflector, Self-flange

- Open wet location shallow Showerlight for PAR30 and PAR38 outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting cone

٠

Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H7ICT	H7ICAT	
H7RICT	H7RICAT	75W PAR30S, 75W PAR30L, 80W PAR38
E7ICAT	E7RICAT	0000 1 2030

Compatible with Halogen, Incandescent, LED* or CFL* lamps

White Self-flange Outdoor

6145WH

Rated Lamp ONLY

172TBZS

173PS

air 🏤

Frosted Glass Dome,

Tuscan Bronze Polymer Trim



Tuscan Bronze Self-flange



OD: 7-3/4" [197mm]

Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]







6145TBZ

Tuscan Bronze Shallow Reflector,



	SI

Dimensions**

OD: 8" [203mm]

H: 4" [102mm]





Dimensions** A: 5-3/8" [136mm] D: 7/8" [22mm] H· 4-7/8" [123mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice



air 🎎









Fresnel Lens White Trim

173P

172PS

Frosted Glass Dome,

White Polymer Trim

6150WH

6162WH

6230AH

Drop Opal Plastic Lens with Reflector, Frosted

Plastic Self-flange

6150 Low Profile, Frosted Glass Dome Lens, Self-flange

- · Low profile, frosted glass dome lens
- · Wet location Showerlight
- · Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- Socket supporting internal reflector Self-flange trim ring sized to hide gaps
- caused by construction tolerances

Max Lamp Compatibility Housings

H7ICT H7ICAT H7RICAT H7RICT 29W A19, 39W PAR30S E7ICAT E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6162 Drop Opal Plastic Lens, Self-flange

- Wet location Showerlight •
- Non-conductive "dead-front" polymer
- (plastic) trim and plastic lens
- Torsion spring retention
- Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H7ICT H7ICAT H7RICT H7RICAT 29W A19 E7ICAT E7RICAT Compatible with Halogen, Incandescent, LED* or CFL* lamps

6230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- · Low profile frost glass lens
- · Wet location Showerlight
- ٠ Torsion spring retention
- Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Housings Max Lamp Compatibility

H7ICT H7ICAT H7RICAT 29W A19, 39W PAR30S H7RICT E7ICAT E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6255 Soft Square, Frost Curved Glass Lens, Self-flange

- · Low profile curved frost glass lens
- · Wet location Showerlight
- Torsion spring retention
- · Integral adjustment up to 90° for precise alignment to room
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens Integral rotation adjustment up to +/-25°
- for precise alignment with room
- Integrated socket supporting reflector for even illumination across lens corner-to-corner

Housings		Max Lamp Compatibility
H7ICT	H7ICAT	
H7RICT	H7RICAT	29W A19, 39W PAR30S

E7ICAT E7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



Frost Glass Lens, Aluminum

Haze Squircle Trim

Frost Curved Glass Lens with Reflector. White Plastic Self-flange

6255SN Frost Curved Glass Lens with Reflector, Satin Nickel Plastic Self-flange

6230PN

Frost Glass Lens, Polished

Nickel Squircle Trim

6255TBZ Frost Curved Glass Lens with Reflector, Tuscan Bronze Plastic Self-flange





Dimensions**

H: 4-1/4" [109mm]

A: 6" [152mm]

D: 3/4" [20mm] OD: 7-1/4" [185mm]



OD: 7-3/4" [197mm]















6230SN

Frost Glass Lens,

Satin Nickel Squircle Trim









Dimensions**

A: 5-1/8" [130mm]

H: 4-1/5" [107mm]

OD: 7-3/4" [197mm]

Plastic Self-flange





Frosted Glass Dome Lens with Reflector, White Plastic Self-flange

IC Housings: H7ICT • H7ICAT • H7RICT • H7RICAT • E7ICAT • E7RICAT

Open, Splay & Wall Wash ····

300 Open Trim with Fixed Socket Bracket

- Open trim for BR30 and PAR30 lamps
- Torsion spring retention
- · Socket supporting internal bracket

Housings		Max Lamp Compatibility
H7ICT	H7ICAT	75W PAR30S, 75W PAR30L
H7RICT	H7RICAT	65W BR30
E7ICAT	E7RICAT	300P: 75W PAR30S, 75W PAR30L, 65W BR30 300SN, 300TBZ: 60W PAR30S, 60W PAR30L, 50W BR30

Socket Bracket with White Open Trim

300P



Satin Nickel Open Trim



300TBZ Socket Bracket with Tuscan Bronze Open Trim



Dimensions** A: 4-3/4" [122mm] H: 4-3/4" [122mm] OD: 7-1/4" [184mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

327 White Splay Trim with Fixed Socket Bracket

- Splay trim for BR30 and PAR30 lamps
- · Torsion spring retention
- · Socket supporting internal bracket

Housings		Max Lamp Compatibility
H7ICT	H7ICAT	
H7RICT	H7RICAT	75W PAR30S, 75W PAR30L, 65W BR30
E7ICAT	E7RICAT	0377 0100
Compatible	e with Haloge	n, Incandescent, LED* or CFL* lamps

327P White Splay Trim with Socket Bracket

328P White Splay Trim



Dimensions** H: 4-1/2" [114mm] OD: 7-3/4" [197mm]

Dimensions**

H: 3-7/8" [98mm] OD: 7-3/4" [197mm]

328 White Splay Trim

- Splay trim for BR30 and PAR30 lamps
- · Coil spring retention

IS	Max Lamp Compatibility
H7ICAT	50W PAR30S, 75W PAR30L
H7RICAT	65W BR30, 75W R30
E7RICAT	50W PAR30S, 75W PAR30L, 65W BR30
	H7ICAT H7RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



- Black or white step baffle with full reflector
- Designed to spread light close to the ceiling to eliminate the "cave effect"
- Torsion spring retention
- Makes installation Air-Tite regardless
 of housing used

Housings		Max Lamp Compatibility
H7ICT	H7ICAT	40W A19
H7RICT	H7RICAT	40VV A15
E7ICAT	E7RICAT	29W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



430W White Baffle, White Trim

430P Black Baffle, White Trim



- A OD

> Dimensions** H: 5" [127mm]

OD: 7-1/4" [184mm]

Al'



6 E26 Screw Base Housing



H7UICAT

6" IC, Air-Tite, New Construction Universal Housing, 120V

The H7UICAT universal housing is designed to support the use of higher wattage lamps than single wall housings (depending upon the trim). The H7 recessed housing is the standard in the industry for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing, and Got Nail! bar hangers. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. H7UICAT is for installations where the housing will be in direct contact with insulation,* and its Air-Tite design will also meet restricted air flow code requirements. May be retrofit with compatible Halo LED lighting systems.





Special Features

Pass-N-Thru[™] bars

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts



Compatible Trims

30 171 378 4041 6109 6150 70 172 404 4261 6120 6160 71 173 419 6100 6121 6162 73 300 420 6101 6125 6215 74 310 424 6102 6126 6222 76 328 425 6103 6130 6230 78 353 426 6106 6145 6255 79 376 429 6107 6146 30SBAT 170 430 6108

us Trims for use in Halo listed housings

Select trims are classified for use in other

housings, see www.cooperlighting.com/legal

Features

Housing

- Double wall aluminum construction for greater heat dissipation, and support of higher wattage lamps
- The inner housing can be removed from plaster frame for junction box access
- Pre-installed Air-Tite ready ceiling contact gasket
- · Designed for insulated ceilings in direct contact with
- insulation* (May also be installed in non-insulated ceilings)Sealed and gasketed for Air-Tite ready installation

Socket Plate

- Fixed socket position maintains consistent lamp position
- The socket can be detached from the inner housing for use with socket supporting trims

Plaster Frame

Housing adjusts in plaster frame 1-3/8" to accommodate different ceiling thicknesses. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 7)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
 Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trims
 Oversprav protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

(VL)

(UL)

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- colus Listed for direct contor
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

30 Reflector, Self-flange

- · Self-flange reflector with torsion spring retention
- · Accepts a wide range of lamps
- Makes installation Air-Tite regardless of housing used
- Socket supporting reflector

Housing	Max Lamp Compatibility
	100W A19, 75W PAR30S,
H7UICAT	75W PAR30L, 100W PAR38,
	85W BR30, 100W R30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



30RGAT

White Trim

Residential Gold Reflector,

30SBAT Reflector, Self-flange

- Self-flange reflector with torsion spring retention ٠
- Accepts a wide range of lamps
- Makes installation Air-Tite regardless of housing used
- · Socket supporting reflector

Housing	Max Lamp Compatibility		
H7UICAT	60W A19, 75W PAR30S, 75W PAR30L, 75W PAR38, 85W BR30, 100W R30		
o			

Compatible with Halogen, Incandescent, LED* or CFL* lamps

30SBAT

30HAT

Haze Reflector, White Trim

Specular Black Reflector & Trim



Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

an

404 Specular Reflector

- · Full reflector for use with A-lamps
- Friction clip retention on housing plaster ring
- Removable trim ring
- Accessories available: TRM6 designer
- trim rings, OT403 oversize trim ring Socket supporting reflector

Housing Max Lamp Compatibility

H7UICAT 100W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Friction Clips install on housing plaster ring

404SN Haze Reflector, White Trim

30CAT

White Trim

Clear Specular Reflector,

Satin Nickel Reflector, Satin Nickel Trim



404TBZ Tuscan Bronze Reflector, Tuscan Bronze Trim

Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]



- · Accepts a wide variety of lamps
- · Coil spring retention
- · Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

Housing Max Lamp Compatibility

75W PAR30S, 75W PAR30L, 100W H7UICAT PAR38, 85W BR30, 100W R30, 100W R40 Compatible with Halogen, Incandescent, LED* or CFL* lamps

426 **Clear Specular Reflector** Cone, White Trim



Tuscan Bronze Reflector Cone, Tuscan Bronze Trim

426MR **Black Specular Reflector** Cone, White Trim

426H Haze Reflector Cone, White Trim

426SN Satin Nickel Reflector Cone, Satin Nickel Trim



Dimensions** H: 2-5/8" [67mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter





Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]



404H

429 Dayform White Cone, Self-flange

- · Contoured sides shield interior view of housing
- Removable trim ring •
- Accessories available: TRM6 designer • trim rings, OT403 oversize trim ring

Housing	Max Lamp Compatibility		
H7UICAT	75W PAR30S, 75W PAR30L, 90W PAR38, 65W BR30, 90W BR40, 75W R30, 100W R40		

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** H: 3" [76mm] OD: 7-1/4" [184mm]

4041 White Reflector, Self-flange

- · Self-flange reflector for use with A-lamps
- · Friction clip retention on housing plaster ring
- Accessories available: OT403 oversize trim ring ٠
- Socket supporting reflector
- Housing Max Lamp Compatibility H7UICAT 100W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps







Dimensions** H: 5-1/4" [133mm] OD: 7-1/4" [184mm]

4261 White Reflector Cone, Self-flange

- Self-flange reflector cone for use with R and PAR lamps
- Coil spring retention

Housing	Max Lamp Compatibility	
H7UICAT	75W PAR30S, 75W PAR30L, 100W PAR38, 85W BR30, 90W BR40, 100W R30, 100W R40	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6106 Straight Reflector Cone, Self-flange

- Straight sides of cone reflector for large diameter • BR40 and PAR38, as well as BR30 and PAR30 lamps
- Self-flange reflector cone
- Coil spring retention •
- Slightly oversized ring expands coverage of ceiling gaps and cut-out errors

Housing Max Lamp Compatibility

H7UICAT	75W PAR30S, 75W PAR30L,
H/UICAI	90W PAR38, 65W BR30, 90W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6107 Tapered Reflector, Self-flange

- Self-flange reflector cone ٠
- ٠ Contoured tapered sides of cone
- reflector for BR30 and PAR30 lamps Coil spring retention
- Self-flange trim ring sized to hide gaps
- caused by construction tolerances

Housing Max Lamp Compatibility

H7UICAT	75W PAR30S, 75W PAR30L, 65W BR30	
Compatible with Halogen, Incandescent, LED* or CFL* lamps		



6107SC Specular Clear Reflector, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



H· 2-5/8" [67mm] OD: 7-1/4" [184mm]

Dimensions**

A: 5-3/8" [137mm]

H: 2-5/8" [68mm]

OD: 7-3/4" [197mm]



Dimensions**



White Reflector, White Self-flange

4261P

6106SC

Specular Clear Reflector. White Self-flange

E26 Screw Base Trims

IC Housing: H7UICAT

6120 Full Cone Reflector, Self-flange

- Full cone reflector
- Torsion spring retention ٠
- Socket supporting reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances
- Makes installation Air-Tite regardless of housing used

Housing Max Lamp Compatibility

H7UICAT	72W A19, 75W PAR30S, 75W PAR30L, 85W BR30, 90W PAR38, 90W BR40
0	

Compatible with Halogen, Incandescent, LED* or CFL* lamps







6120TBZ Tuscan Bonze Reflector, Tuscan Bronze Self-flange



ar



Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]

6121 Shallow Full Cone Reflector, Self-flange

- ٠ Shallow full cone reflector
- Torsion spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing	Max Lamp Compatibility	
H7UICAT	72W A19, 75W PAR30S, 75W PAR30L, 85W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6120WH

Self-flange

Baffles

30TBZAT

White Reflector, White

White Reflector, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

30 Baffle, Self-flange Self-flange metal baffle, with upper reflector ٠ · Socket supporting baffle Torsion spring retention · Accepts a wide range of lamps 30SNAT 30WAT 30WATH 30PAT Makes installation Air-Tite White Baffle & Reflector, White Baffle & Clear Black Baffle & Clear regardless of housing used White Trim Reflector, White Trim Reflector, White Trim Housing Max Lamp Compatibility 75W A19, 75W PAR30S, 75W PAR30L, H7UICAT 100W PAR38, 85W BR30, 100W R30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

air

Satin Nickel Baffle & Reflector, Satin Nickel Trim



Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

310 Coilex[®] Baffle

- Black or white phenolic Coilex baffle with
- white metal trim ring
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- · Coil spring retention

Max Lamp Compatibility Housing

75W PAR30S, 75W PAR30L, H7UICAT 90W PAR38, 65W BR30, 90W BR40, 75W R30, 100W R40

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Trim

Tuscan Bronze Baffle & Reflector, Tuscan Bronze Trim

310P Black Coilex Baffle, White Trim



Satin Nickel Coilex Baffle, Satin Nickel Trim



Tuscan Bronze Coilex Baffle, Tuscan Bronze Trim



Dimensions** H: 3-1/16" [78mm] OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

353 Metal Baffle

- · Metallic finish trim rings and baffles
- · Coil spring retention
- Removable trim ring
- Housing Max Lamp Compatibility 75W PAR30S, 75W PAR30L, H7UICAT 90W PAR38, 65W BR30, 90W BR40, 75W R30, 100W R40

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6100WB



Tuscan Bronze Baffle.

Tuscan Bronze Trim



Dimensions** H: 3" [76mm] OD: 7-1/4" [184mm]

6100 Tapered Metal Baffle with (2) Trim Rings

- · Contoured tapered sides of metal baffle for BR30 and PAR30 lamps
- · Two plastic removable trim rings included narrow 7.25" OD and wide oversized 8.00" OD
- · Coil spring retention

Max Lamp Compatibility Housing

nousing	Max Lump Compatibility		
H7UICAT	75W PAR30S, 75W PAR30L,		
	65W BR30, 90W BR40		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6100BB White Baffle, Narrow & Wide Black Baffle, Narrow & Wide White Trims (Included) White Trims (Included)



Dimensions** A: 5-3/4" [148mm] H: 2-7/8" [74mm] 0D: 7-1/4" [184mm] Narrow OD: 8" [203mm] Wide

6101 Straight Metal Baffle with (2) Trim Rings

- Straight sides of metal baffle for large diameter lamps
- Two plastic removable trim rings included narrow 7.25" OD and wide 8.00" OD
- Coil spring retention

Housing Max Lamp Compatibility

H7UICAT	75W PAR3 90W PAR3		R40

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6101WB 6101BB White Baffle, Narrow & Wide White Trim (Included)



Black Baffle, Narrow & Wide White Trim (Included)



Dimensions** A: 5-5/8" [144mm] H: 2-5/8" [66mm] OD: 7-1/8" [184mm] Narrow OD: 8" [203mm] Wide

6102 Tapered Metal Baffle, Self-flange

- Contoured tapered sides of metal baffle
- Coil spring retention
- Self-flange trim ring sized to hide gaps • caused by construction tolerances

Housing Max Lamp Compatibility

75W PAR30S, 75W PAR30L, H7UICAT 65W BR30, 90W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6102WB 6102BB White Baffle, White Self-flange Black Baffle, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

E26 Screw Base Trims

IC Housing: H7UICAT

6103 Straight Metal Baffle, Self-flange

- Straight sides of metal baffle for large diameter lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing Max Lamp Compatibility

H7UICAT	75W PAR30S, 75W PAR30L, 90W PAR38, 65W BR30, 90W BR40
---------	--

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm]

6103WB 6103BB White Baffle, White Self-flange Black Baffle, White Self-flange



OD: 7-3/4" [197mm]

6108	Coilex [®]	Straight	Plastic	Baffle,	Self-flange

- Straight sides of Coilex baffle for large diameter BR30 and PAR30 lamps
- Coil spring retention

H7UICAT

Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility	White Plastic Straight Coilex
60W PAR30S, 75W PAR30L,	 Baffle, White Self-flange
90W PAR38, 65W BR30, 70W BR40	

6108WB

6109WB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6108BB **Black Plastic Straight Coilex** Baffle, White Self-flange



6108BKBB **Black Plastic Straight Coilex** Baffle, Black Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]

6109 Coilex[®] Tapered Baffle, Self-flange

- Contoured tapered sides of Coilex baffle for ٠ BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps • caused by construction tolerances

Housing	Max Lamp Compatibility		
H7UICAT	50W PAR30S, 75W PAR30L, 45W PAR38, 65W BR30, 85W BR40		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Plastic Tapered Coilex Baffle, White Self-flange



6109BKBB



Black Plastic Tapered Coilex Baffle, Black Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

6125 Full Cone Baffle, Self-flange

- · Full cone baffle
- · Torsion spring retention
- Socket supporting baffle •
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing	Max Lamp Compa	tibility

H7UICAT	85W BR30, 90W PAR38, 90W BR40
H7UICAT	72W A19, 75W PAR30S, 75W PAR30L,

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6125BKBB 6125WR 6125RR White Baffle, White Self-flange Black Baffle, White Self-flange Black Baffle, Black Self-flange

Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.



6126 Shallow Full Cone Baffle, Self-flange

Shallow full cone baffle for A19 and PAR30 lamps ٠

- Torsion spring retention
- Socket supporting baffle
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing Max Lamp Compatibility

H7UICAT	72W A19, 75W PAR30S,		
	75W PAR30L, 85W BR30		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Baffle, White Self-flange Black Baffle, White Self-flange

Dimensions** A: 5-3/8" [137mm] H· 4-3/8" [110mm] OD: 7-3/4" [197mm]



74 Eyeball 30° Tilt, Self-flange

Provides optimum position for PAR30S lamps ٠

- Torsion spring retention
- Socket supporting eyeball

Housing Max Lamp Compatibility

75W PAR30 H7UICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



76 Gimbal 30° Tilt, Self-flange

- · For use with PAR38 lamps
- 30° tilt

Housing

H7UICAT

Torsion spring retention



Max Lamp Compatibility White Gimbal, White Trim 45W PAR38 (Side prong lamp recommended)

Compatible with Halogen, Incandescent, LED* or CFL* lamps

78 Eyeball 30° Tilt, Self-flange

- 30° tilt, 360° rotation
- Torsion spring retention
- · Wide choice of finishes for any decor
- Socket supporting eyeball
- 78PAT makes installation Air-Tite regardless of housing used

Max Lamp Compatibility Housing 75W PAR30S, 75W PAR30L,

H7UICAT 85W BR30, 100W R30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

376 Regressed Gimbal 30° Tilt, Self-flange

٠ 30° tilt

H7UICAT

- · Regressed gimbal with baffle
- Torsion spring retention



White Eveball, White Trim

78P



78PAT

air 铃



White Eyeball, White Trim

78SN Satin Nickel Eveball. Satin Nickel Trim



Tuscan Bronze Eveball. Tuscan Bronze Trim

78TBZ

Dimensions** A: 4" [100mm] H: 4-1/8" [105mm] OD: 8" [203mm]

- Socket supporting gimbal

Max Lamp Compatibility Housing 75W PAR30

- Compatible with Halogen, Incandescent, LED* or CFL* lamps
- 376W White Baffle, White Trim

Black Baffle, White Trim



Dimensions** OD: 7-1/4" [184mm]





278 HALO Halo Recessed Catalog - 6" Recessed Downlighting





.

Dimensions** A: 3-7/8" [98mm] OD: 8" [203mm]

Dimensions** OD: 8" [203mm]

378P

420W

White Trim

6130WH

- 25° tilt
- · Regressed gimbal with splay trim
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- · Friction clips on trim
- · Socket supporting gimbal

Housing Max Lamp Compatibility

H7UICAT 75W PAR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

419 Regressed Eyeball with Splay 25° Tilt

- · Regressed eyeball for use with splay
- · 25° Tilt, 358° rotation
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Removable trim ring
- · Socket supporting trim

Max Lamp Compatibility Housing

H7UICAT 75W PAR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

420 Regressed Eyeball 30° Tilt, Self-flange

- Regressed eyeball with baffle
- · Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- · Socket supporting eyeball

Housing Max Lamp Compatibility

H7UICAT 75W PAR30S, 75W PAR30L, 65W BR30 Compatible with Halogen, Incandescent, LED* or CFL* lamps

6130 Eyeball 35° Tilt, Self-flange

- 35° tilt. 360° rotation
- Adjustable eyeball trim for BR30 and PAR30 lamps •
- Torsion spring retention
- Socket supporting eyeball
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing Max Lamp Compatibility

75W PAR30S, 75W PAR30L, 65W BR30 H7UICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6215 Double Gimbal 30°-50° Tilt, Self-flange

- 30°-50° tilt, 360° rotation
- ٠ 50° tilt with double gimbal design using compound angles
- · Double gimbal for PAR30 lamps
- Torsion spring retention
- Shallow housings are compatible with PAR30 short-neck lamps
- Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housing

H7UICAT 75W PAR30S, 75W PAR30L Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



er in the second se	6215BK
Gimbal	Black Gimbal

White Eyeball, White Self-flange

6215WH White Gimbal White Self-flange

Black Self-flange

6215SN Satin Nickel Gimbal

Satin Nickel Self-flange

6215TBZ Tuscan Bronze Gimbal Tuscan Bronze Self-flange





Dimensions** A: 4" [100mm] H: 4" [102mm] OD: 7-1/4" [184mm]





Specular Clear Splay, White Trim





OD











Dimensions**

OD: 7-1/4" [184mm]





Dimensions** A: 3-7/8" [100mm] H: 3-7/8" [100mm] OD: 7-3/4" [197mm]





6222 Regressed Angle Cut Adjustable Gimbal, 45° Tilt, Self-flange

- 45° tilt, 360° rotation
- Fully regressed gimbal self-flange ring
- · Torsion spring retention
- Socket supporting gimbal
- Reflector and baffle options · Accommodates tilt of gimbal in a full
- regressed cut cone Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing Max Lamp Compatibility

H7UICAT 60W PAR30S, 75W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6222WB White Baffle. White Trim



White Trim

70**P**S

Albalite Glass Lens,

White Polymer Trim,

54

Wet Location

6222SC Specular Clear Reflector White Trim



Dimensions** A: 3-3/4" [95mm] H: 5-3/8" [137mm] OD: 7-3/4" [197mm]

Dimensions**

OD: 8" [203mm]

6222H

Haze Reflector,

White Trim

Lenses & Wet Location Showerlights

70 Albalite Glass Lens

- · White trim, glass Albalite lens
- · PS version features "dead-front" construction and is wet location listed for use in showers
- · PS version features non-conductive,
- non-corrosive polymer (plastic) trim ring
- Torsion spring retention

Max Lamp Compatibility Housing

H7UICAT 40W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

71 Drop Opal Glass Lens

- White trim, drop opal glass lens
- PS version features "dead-front" construction and is wet location listed for use in showers
- PS version features non-conductive, non-corrosive polymer (plastic) trim ring
- Torsion spring retention

Max Lamp Compatibility Housing

H7UICAT 40W A19

73 Fresnel Glass Lens

•

Compatible with Halogen, Incandescent, LED* or CFL* lamps



70P

White Trim

Albalite Glass Lens,

71P Drop Opal Glass Lens, White Trim



Wet Location



OD

Dimensions** OD: 8" [203mm]



Dimensions** OD: 8" [203mm]

Housing H7UICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

E26 Screw Base Trims

170P

171P

Drop Opal Lens, White Trim

Albalite Lens, White Trim

170PS

171PS

air 🏤

Albalite Lens, Polymer White Trim

56

Drop Opal Lens, White Polymer Trim

IC Housing: H7UICAT

170 Albalite Lens with Reflector

- · White trim with Albalite glass lens
- ٠ PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housing Max Lamp Compatibility

H7UICAT 40W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps





OD

Dimensions** H: 4" [102mm] OD: 8" [203mm]

Dimensions**

H: 4" [102mm]

OD: 8" [203mm]

171 Drop Opal Glass Lens with Reflector

- · White trim with drop opal glass lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housing Max Lamp Compatibility

H7UICAT 60W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

- · Frosted glass dome
- · Wet location listed for use in showers
- Non-conductive, non-corrosive gasketed • polymer (plastic) trim ring
- · Torsion spring retention
- · Air-Tite trim makes any installation Air-Tite

Max Lamp Compatibility Housing

H7UICAT 75W A19, 75W PAR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Frosted Glass Dome, Tuscan Bronze Polymer Trim





173 Fresnel Lens with Reflector

- White trim with glass Fresnel lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housing Max Lamp Compatibility

H7UICAT 60W A19

Compatible with Halogen, Incandescent, LED^* or CFL^* lamps



173P Fresnel Lens, White Trim







Dimensions** H: 4" [102mm] OD: 8" [203mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6145 Open Wet Location, Shallow Reflector, Self-flange

- Open wet location shallow Showerlight for PAR30 and PAR38 outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing **Max Lamp Compatibility**

H7UICAT 75W PAR30S, 75W PAR30L, 90W PAR38 Compatible with Halogen, Incandescent, LED* or CFL* lamps 6145WH White Shallow Reflector, White Self-flange

6145SN Satin Nickel Self-flange





Lamp Gasket (Included)



Satin Nickel Shallow Reflector, Tuscan Bronze Shallow Reflector, Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [136mm] D: 7/8 [22mm] H: 4-7/8" [123mm] OD: 7-3/4" [197mm]

6146 Open Wet Location, Full Reflector Self-flange

- Open wet location Showerlight for PAR30 and PAR38 outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing Max Lamp Compatibility

75W PAR30S, 75W PAR30L, 90W PAR38 H7UICAT Compatible with Halogen, Incandescent, LED* or CFL* lamps



6150WH

Frosted Glass Dome Lens

with Reflector, White

Plastic Self-flange



Lamp Gasket (Included)

6146SN

Satin Nickel Reflector,

Satin Nickel Self-flange



Tuscan Bronze Reflector, Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]



- · Low profile, frosted glass dome lens
- · Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer ٠ (plastic) trim ring and glass lens
- Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing Max Lamp Compatibility

H7UICAT 43W A19, 50W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6150SN Frosted Glass Dome Lens with Reflector, Satin Nickel Plastic Self-flange



6150TBZ Frosted Glass Dome Lens with Reflector, Tuscan Bronze Plastic Self-flange





Dimensions** A: 5-1/8" [130mm] H: 4-1/5" [107mm] OD: 7-3/4" [197mm]

6160 Drop White Plastic Lens, Self-flange

- · Wet location Showerlight
- Non-conductive "dead-front" polymer
- (plastic) trim and lens Torsion spring retention

Max Lamp Compatibility Housing

H7UICAT 29W A19, 39W PAR30S Compatible with Halogen, Incandescent, LED* or CFL* lamps

6160WH Drop White Plastic Lens, White Plastic Self-flange



Dimensions** A: 5-1/8" [130mm] H: 1-5/8" [41mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6162 Drop Opal Plastic Lens, Self-flange

- · Wet location Showerlight
- Non-conductive "dead-front" polymer
- (plastic) trim and lens
- · Torsion spring retention
- · Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing Max Lamp Compatibility

H7UICAT 29W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- · Low profile frost glass lens
- Wet location Showerlight
- Torsion spring retention
- · Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Housing Max Lamp Compatibility

H7UICAT 43W A19, 39W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6255 Soft Square, Frost Curved Glass Lens, Self-flange

- · Low profile curved frost glass lens
- Wet location Showerlight for A19 lamps ٠
- · Torsion spring retention
- Integral adjustment up to 90° for precise alignment to room
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- Integral rotation adjustment up to +/-25° for precise alignment with room
- Integrated socket supporting reflector for even illumination across lens corner-to-corner

Housing Max Lamp Compatibility

H7UICAT 43W A19, 39W PAR30S Compatible with Halogen, Incandescent, LED* or CFL* lamps

Open, Splay & Wall Wash · · · · · ·

79 Pinhole Trim

- 1-7/8" open pinhole for R20 lamp
- · Torsion spring retention

Housing Max Lamp Compatibility

H7UICAT 50W PAR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps Pinhole Trim

. . . .

with Reflector, White

Plastic Self-flange

6230AH

Frost Glass Lens, Aluminum

Haze Squircle Trim

6255WH 6255SN

Frost Curved Glass Lens Frost Curved Glass Lens Plastic Self-flange

with Reflector, Satin Nickel

6255TBZ Frost Curved Glass Lens with Reflector, Tuscan Bronze Plastic Self-flange

D: 1" [25mm]

A: 5-1/8" [130mm] H: 4-3/4" [122mm]

Dimensions** OD: 7-3/4" [197mm]

Satin Nickel Squircle Trim



H: 4-1/4" [109mm] D: 3/4" [20mm] OD: 7-1/4" [185mm]



Dimensions** OD: 8" [203mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

79

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

OD





6230PN Frost Glass Lens, Polished Nickel Squircle Trim



6230SN Frost Glass Lens,

300 Open Trim with Fixed Socket Bracket

- Open trim for BR30 and PAR30 lamps ٠
- Torsion spring retention
- · Socket supporting internal bracket

Housing **Max Lamp Compatibility** 75W PAR30S, 75W PAR30L,

H7UICAT 85W BR30, 100W R30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

300P Socket Bracket with White Open Trim

328P White Splay Trim

425W

430W



300SN

Socket Bracket with

Satin Nickel Open Trim

300TBZ Socket Bracket with Tuscan Bronze Open Trim



Dimensions** A: 4-3/4" [122mm] H: 4-3/4" [122mm] OD: 7-1/4" [184mm]

Dimensions**

A: 3-7/8" [98mm] OD: 7-3/4" [197mm]

328 White Splay Trim

- Splay trim for BR30 and PAR30 lamps •
- Coil spring retention

Housing	Max Lamp Compatibility		
H7UICAT	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



• Designed to spread light on cabinets or wall close to ceiling and provide downlighting on counters

Housing Max Lamp Compatibility

H7UICAT 60W A19 Compatible with Halogen, Incandescent, LED* or CFL* lamps



Open Wall Wash and Downlight, White Trim



OD

Dimensions** OD: 7-1/4" [184mm]

425 Wall Wash with Coilex® Baffle and Scoop Reflector

- Black or white Phenolic Coilex® baffle with scoop reflector
- Designated to spread light close to ceiling
- Coil spring retention

Housing Max Lamp Compatibility

50W R30 H7UICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Baffle, White Trim

White Baffle, White Trim



Black Baffle, White Trim



Dimensions** OD: 7-1/4" [184mm]

430 Wall Wash with Baffle & Full Reflector Black or white step baffle with full reflector

- · Designed to spread light close to the
- ceiling to eliminate the "cave effect"
- Torsion spring retention
- Makes installation Air-Tite regardless of housing used

Max Lamp Compatibility Housing

H7UICAT 60W A19, 50W TB19, 60W BT15, 60W MB19	
--	--

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Black Baffle, White Trim



Dimensions**

H: 5" [127mm]

OD: 7-1/4" [184mm]





E26 Screw Base IC Housing - No Socket Bracket

H7ICTNB





H7ICTNB

6" IC, New Construction Housing, No Socket Bracket, 120V

The H7 recessed housing is the standard in the industry for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. H7ICTNB is for installations where the housing will be in direct contact with insulation*. May be retrofit with compatible Halo LED lighting systems.

The H7ICTNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate and the fixed lamp position of socket supporting trims saves on lamp adjustment time too. H7ICTNB may be converted into Air-Tite installation when used with Air-Tite trims.







Special Features

Got Nail!™ bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side™ junction box Quick Connect™ push wire nuts

Compatible Socket Supporting Trims

30°	172	404	6120	6145	6215
74	1730	420	6121	6146	6222
76	300	430	6125	6150	6230
78°	327	478	6126	6162	6255
170°	376	4041	6130	6170	30SBAT [®]
1710	270				



us Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Air-Tite trims can make the H7ICTNB installation ASTM E283 compliant

Features

Housing

- Single wall aluminum housing
- Aluminum construction for greater heat dissipation
- Housing can be removed from the plaster frame for junction box access
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Plaster Frame

- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness
- Galvanized steel construction
- Plaster frame features include:
 - Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame
- The housing may be removed from plaster frame to provide access to the junction box

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- g-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trimsOverspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H7ICATNB



H7ICATNB

6" IC, Air-Tite, New Construction Housing, No Socket Bracket, 120V

The H7 recessed housing is the standard in the industry for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. H7ICATNB is for installations where the housing will be in direct contact with insulation*, and its Air-Tite design will also meet restricted air flow code requirements. May be retrofit with compatible Halo LED lighting systems.

The H7ICATNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate and the fixed lamp position of socket supporting trims saves on lamp adjustment time too.









Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Socket Supporting Trims					
30	172	404	6120	6145	6215
74	173	420	6121	6146	6222
76	300	430	6125	6150	6230
78	327	478	6126	6162	6255
170	376	4041	6130	6170	30SBAT
171	378				



us Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall aluminum housing
- Aluminum construction for greater heat dissipation
- Sealed and gasketed for Air-Tite[™] ready installation
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Plaster Frame

- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness
- Galvanized steel construction
- Plaster frame features include:
- · Regressed locking screw for securing hanger bars
- · Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame
- The housing may be removed from plaster frame
- to provide access to the junction box
 Pre-installed Air-Tite ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
 Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trims
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)
E26 Screw Base IC Housing - No Socket Bracket





E7ICATNB

6" IC, Air-Tite, New Construction Housing, No Socket Bracket, 120V

The E7ICATNB is a compact and efficient recessed housing optimized and listed for EISA compliant tungsten-halogen lamps, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial applications. For installation in insulated ceilings* and non-insulated ceilings with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.

The E7ICATNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate and the fixed lamp position of socket supporting trims saves on lamp adjustment time too.







All-Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Hinged j-box with Slide-N-Side™ Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Socket Supporting Trims

30	172	404	6120	6145	6215
74	173	420	6121	6146	6222
76	300	430	6125	6150	6230
78	327	478	6126	6162	6255
170	376	4041	6130	6170	30SBAT
171	378				



Trims for use in Halo listed housings

```
(ŲĽ
```

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed aluminum housing
- · Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Integral gasket for code-required gasket between fixture and finished ceiling - seals aperture without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" 1" ceiling thickness.
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 15)
- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- · Porcelain socket with nickel plated brass screw shell Snap-in socket speeds installation and attaches directly
- to the trim for consistent lamp positioning
- · Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

30HAT

30SBAT

Haze Reflector, White Trim

30 Reflector, Self-flange

Reflectors···

- · Self-flange reflector with torsion spring retention
- · Accepts a wide range of lamps
- · Makes installation Air-Tite regardless of housing used
- · Socket supporting reflector

Housings	Max Lamp Compatibility
H7ICTNB	60W A19, 75W PAR30S, 75W PAR30L, - 65W PAR38, 65W BR30, 90W BR40,
H7ICATNB	75W R30
E7ICATNB	53W A19, 75W PAR30S, 75W PAR30L, 65W PAR38, 65W BR30, 90W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

30SBAT Reflector, Self-flange

- Self-flange reflector with torsion spring retention
- · Accepts a wide range of lamps
- Makes installation Air-Tite regardless of housing used
- Socket supporting reflector

oucket supporting reflector		
Housings	Max Lamp Compatibility	
H7ICTNB	40W A19, 50W PAR30S, 75W PAR30L,	
H7ICATNB	 65W PAR38, 65W BR30, 75W R30, 65W BR40 	
E7ICATNB	40W A19, 50W PAR30S, 75W PAR30L, 65W PAR38, 65W BR30, 65W BR40	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

404 Specular Reflector

- · Full reflector for use with A-lamps
- · Friction clip retention on housing plaster ring
- Removable trim ring
- · Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Socket supporting reflector

Max Lamp Compatibility Housings

E7ICATNB	404C, 404H: 53W A19 404SN, 404TBZ: 43W A19
H7ICATNB	- 1010 A13
H7ICTNB	40W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

4041 White Reflector, Self-flange

- Self-flange reflector for use with A-lamps
- · Friction clip retention on housing plaster ring
- · Accessories available: 0T403 oversize trim ring

•	Socket	supporting	reflector
---	--------	------------	-----------

Housings	Max Lamp Compatibility	
H7ICTNB	- 60W A19	
H7ICATNB	- 00VV A19	
E7ICATNB	53W A19	
Compatible wit	h Halogen, Incandescent, LED* or CFL* lamp	

ips

404C

Clear Specular Reflector, White Trim



Friction Clips install on housing plaster ring

404H Haze Reflector, White Trim

Friction Clips install on

housing plaster ring

404SN

Satin Nickel Trim

Satin Nickel Reflector,

Tuscan Bronze Trim Dimensions**

Tuscan Bronze Reflector,



404TBZ

Dimensions** H: 5-1/4" [133mm] OD: 7-1/4" [184mm]

Clear Specular Reflector, White Trim

30CAT

OD Dimensions**

H: 5" [127mm] OD: 7-1/4" [184mm]









4041P

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

White Reflector, White Self-flange

Specular Black Reflector & Trim

30RGAT

White Trim

Residential Gold Reflector,



E26 Screw Base Trims

IC "NB" Housings: H7ICTNB • H7ICATNB • E7ICATNB

6120 Full Cone Reflector, Self-flange

- · Full cone reflector for BR30, BR40,
- A19 and PAR30 and PAR38 lamps Torsion spring retention
- · Socket supporting reflector
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances
- Makes installation Air-Tite regardless of housing used White Self-flange

Housings	Max Lamp Compatibility
	61201/14 1210/ A10 7510/ DA 2209

	0120VVII. 43VV A15, 75VV FA1505,
H7ICATNB	75W PAR30L, 65W PAR38,
	65W BR30, 90W BR40
	6120SN, 6120TBZ: 43W A19,
E7ICATNB	60W PAR30S, 75W PAR30L,
	65W PAR38, 65W BR30, 90W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6121 Shallow Full Cone Reflector, Self-flange

- Shallow full cone reflector for A19,
- PAR30, and BR30 lamps
- Torsion spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances
- · Makes installation Air-Tite regardless of housing used

Housings **Max Lamp Compatibility** H7ICTNB

43W A19, 75W PAR30S, **H7ICATNB** 75W PAR30L, 65W BR30 F7ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Baffles

30 Baffle, Self-flange

- Self-flange metal baffle
- Socket supporting baffle
- Torsion spring retention

Housings

H7ICTNB

H7ICATNB

E7ICATNB

· Full cone baffle Torsion spring retention Socket supporting baffle

Housings

H7ICTNB

H7ICATNB

E7ICATNB

· Accepts a wide range of lamps

75W R30

Makes installation Air-Tite regardless of housing used

Max Lamp Compatibility

65W PAR38, 65W BR30, 90W BR40,

30WAT, 30WATH, 30PAT: 40W A19, 75W PAR30S, 75W PAR30L, 65W

30TBZAT, 30SNAT: 40W A19, 60W

PAR30S, 75W PAR30L, 65W PAR38,

PAR38, 65W BR30, 90W BR40

Max Lamp Compatibility

75W PAR30L, 65W PAR38,

6125BB, 6125BKBB: 43W A19

75W PAR30S, 75W PAR30L, 65W PAR38, 65W BR30, 85W BR40

65W BR30, 90W BR40

6125WB: 43W A19, 75W PAR30S,

65W BR30, 90W BR40 Compatible with Halogen, Incandescent, LED* or CFL* lamps 6125 Full Cone Baffle, Self-flange

Self-flange trim ring sized to hide gaps caused by construction tolerances

30WAT White Baffle & Reflector, White Trim 40W A19, 75W PAR30S, 75W PAR30L,

6120WH

6121WH

White Reflector,



30TBZAT Tuscan Bronze Baffle & Reflector, Tuscan Bronze Trim

30WATH White Trim

6125BB

30PAT

30SNAT Satin Nickel Trim

Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]



Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

HALO Halo Recessed Catalog - 6" Recessed Downlighting 289



Dimensions** A · 5-3/8" [137mm]

H: 4-3/8" [110mm] OD: 7-3/4" [197mm]



6120TBZ

Tuscan Bonze Reflector,

Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm]

OD: 7-3/4" [197mm]









White Reflector, White Self-flange

6120SN

Satin Nickel Reflector,

Satin Nickel Self-flange

6125WB



6125BKBB



E26 Screw Base Trims

IC "NB" Housings: H7ICTNB • H7ICATNB • E7ICATNB

6126WB

6126 Shallow Full Cone Baffle, Self-flange

- Shallow full cone baffle for A19 and PAR30 lamps
- Torsion spring retention
- Socket supporting baffle
- Self-flange trim ring sized to hide gaps caused by construction tolerances
- Makes installation Air-Tite regardless of housing used

Housings Max Lamp Compatibility

	H7ICTNB	4014/ A 40 3514/ DA D000
H7ICATNB 430V A19, 75W PAR30S, 75W PAR30L, 65W BR30	H7ICATNB	43W A19, 75W PAR30S, 75W PAR30L 65W BR30
E7ICATNB	E7ICATNB	73W TANGOL, 03W DIGO

Compatible with Halogen, Incandescent, LED* or CFL* lamps

74 Eyeball 30° Tilt, Self-flange Provides optimum position for PAR30S lamps **Dimensions**** Torsion spring retention A: 3-7/8" [98mm] Socket supporting eyeball OD: 8" [203mm] **Max Lamp Compatibility** Housings 74P H7ICTNB White Eyeball, White Trim H7ICATNB **75W PAR30S** F7ICATNB Compatible with Halogen, Incandescent, LED* or CFL* lamps 76 Gimbal 30° Tilt, Self-flange For use with PAR38 lamps • Dimensions** 30° tilt OD: 8" [203mm] Torsion spring retention 76P **Max Lamp Compatibility** Housings White Gimbal White Trim H7ICTNB H7ICATNB 45W PAR38 E7ICATNB Compatible with Halogen, Incandescent, LED* or CFL* lamps 78 Eyeball 30° Tilt, Self-flange 30° tilt, 360° rotation Torsion spring retention · Wide choice of finishes for any decor Socket supporting eyeball 78PAT makes installation Air-Tite 78PAT 78SN 78P 78**T**BZ regardless of housing used White Eyeball, White Trim White Eyeball, White Trim Satin Nickel Eyeball, Tuscan Bronze Eyeball, Satin Nickel Trim Tuscan Bronze Trim Housings **Max Lamp Compatibility** air 铃 H7ICTNB **Dimensions**** 75W PAR30L, 65W BR30, 75W R30 A: 4" [100mm] **H7ICATNB** H: 4-1/8" [105mm] 75W PAR30S, 75W PAR30L, E7ICATNB OD: 8" [203mm] 65W BR30 Compatible with Halogen, Incandescent, LED* or CFL* lamps 376 Regressed Gimbal 30° Tilt, Self-flange • 30° tilt **Dimensions**** · Regressed gimbal with baffle OD: 7-1/4" [184mm] Torsion spring retention · Socket supporting gimbal 376W 376P Housings **Max Lamp Compatibility** White Baffle, White Trim Black Baffle, White Trim H7ICTNB

H7ICTNB H7ICATNB E7ICATNB 50W PAR30S, 50W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter





Dimensions** A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

nbals·····

6126BB

White Baffle, White Self-flange Black Baffle, White Self-flange

IC "NB" Housings: H7ICTNB • H7ICATNB • E7ICATNB

378 Regressed Gimbal with Splay 25° Tilt, Self-flange

25° tilt

H7ICTNB

H7ICATNB

E7ICATNB

- · Regressed gimbal with splay trim
- · Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- · Friction clips on trim
- · Socket supporting gimbal

Housings Max Lamp Compatibility

35W PAR30L



378P

420W

378

Clear Specular Splay, White Trim





OD: 7-1/4" [184mm]

Friction Clips on Trim

White Splay, White Trim



420 Regressed Eyeball 30° Tilt, Self-flange

- Regressed eyeball with baffle splay ٠
- Removable trim ring
- Accessories available: TRM6 designer
- trim rings, OT403 oversize trim ring
- · Socket supporting eyeball

Max Lamp Compatibility Housings

H7ICTNB			
H7ICATNB	50W PAR30S, 60W BR30	50W PAR	30L,
E7ICATNB	Sove Bride		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

478 Adjustable Regressed Gimbal with Splay 25° Tilt, Self-flange

- 25° tilt
- · Adjustable gimbal with splay trim for PAR38 lamps
- · Removable trim ring
- Accessories available: TRM6 designer
- trim rings, OT403 oversize trim ring Friction clip on trim
- · Socket supporting gimbal

Housings Max Lamp Compatibility

H7ICTNB H7ICATNB 45W PAR38 E7ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6130 Eyeball 35° Tilt, Self-flange

- 35° tilt, 360° rotation
- · Adjustable eyeball trim for BR30 and PAR30 lamps
- Torsion spring retention
- Socket supporting eyeball
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H7ICTNB	
H7ICATNB	50W PAR30S, 75W PAR30L, 65W BR30
E7ICATNB	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball, White Self-flange



Dimensions**

A: 3-7/8" [100mm] H: 3-7/8" [100mm] OD: 7-3/4" [197mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

White Eyeball & Baffle, White Trim



White Trim



Dimensions** A: 4" [100mm] H: 4" [102mm] OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter





Dimensions** OD: 7-1/4" [184mm]

478P





6170 Gimbal 25° Tilt, Self-flange

- 25° tilt, 360° rotation
- Adjustable gimbal for PAR38 lamps
- · Torsion spring retention
- · Socket supporting gimbal
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings **Max Lamp Compatibility**

H7ICTNB H7ICATNB 45W PAR38L E7ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6215 Double Gimbal 30°-50° Tilt, Self-flange

- 30°-50° tilt, 360° rotation
- 50° tilt with double gimbal design using compound angles
- Double gimbal for PAR30 lamps
- · Torsion spring retention
- Shallow housings are compatible with PAR30S (short-neck) lamps
- Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H7ICTNB **H7ICATNB** 60W PAR30S, 60W PAR30L E7ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6222 Regressed Angle Cut Adjustable Gimbal, 45° Tilt, Self-flange

45° tilt, 360° rotation

- Fully regressed gimbal self-flange ring
- · Torsion spring retention
- · Socket supporting gimbal
- · Reflector and baffle options
- · Accommodates tilt of gimbal in a full regressed cut cone
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H7ICTNB H7ICATNB 39W PAR30S, 60W PAR30L E7ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Lenses & Wet Location Showerlights

170 Albalite Lens with Reflector

- · White trim with Albalite glass lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- · PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housings	Max Lamp Compatibility
H7ICTNB	- 40W A19
H7ICATNB	- 40VV A19
E7ICATNB	29W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Baffle, White Trim

Black Baffle, White Trim

6222SC Specular Clear Reflector White Trim

6222H Haze Reflector, White Trim



Dimensions** A: 3-3/4" [95mm] H: 5-3/8" [137mm] OD: 7-3/4" [197mm]

Albalite Lens, Polymer White Trim

170PS





Dimensions** H: 4" [102mm] OD: 8" [203mm]

6215BK White Gimbal. Black Gimbal. White Self-flange Black Self-flange

6215SN Satin Nickel Gimbal. Satin Nickel Self-flange

6215TBZ Tuscan Bronze Gimbal. Tuscan Bronze Self-flange



Dimensions** A: 3-3/8" [84mm]

H: 2" [51mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Albalite Lens, White Trim

170P



6170WH White Gimbal, White Self-flange

6215WH

6170BK Black Gimbal, Black Self-flange 6170SN Satin Nickel Gimbal, Satin Nickel Self-flange



Tuscan Bronze Gimbal,

Tuscan Bronze Self-flange

Dimensions**

A: 4-1/2" [113mm]

H: 1-1/15" [30mm]

OD: 7-3/4" [197mm]

IC "NB" Housings: H7ICTNB • H7ICATNB • E7ICATNB

171 Drop Opal Glass Lens with Reflector

- · White trim with drop opal glass lens
- PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Max Lamp Compatibility Housings

H7ICTNB	- 40W A19	
H7ICATNB	40VV A15	413
E7ICATNB	29W A19	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

172 Dome Glass Lens with Reflector



171PS



- Wet location listed for use in showers
- Non-conductive, non-corrosive gasketed
- polymer (plastic) trim ring Features "dead-front" construction and is
- wet location listed for use in showers
- · Torsion spring retention

Housings **Max Lamp Compatibility**

H7ICTNB	60W A19		
H7ICATNB	00VV A19		
E7ICATNB	172PS : 53W A19, 50W PAR30S 172SNS, 172TBZS : 43W A19, 50W PAR30S		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

173 Fresnel Lens with Reflector

- White trim with glass Fresnel lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housings Max Lamp Compatibility H7ICTNB 40W A19

H7ICATNB	
E7ICATNB	29W A19
Compatible with	Halogen, Incandescent, LED* or CFL* lamps

6145 Open Wet Location, Shallow Reflector, Self-flange

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter Specifications, compliances and dimensions subject to change without notice

- Open wet location shallow Showerlight for
- PAR30 and PAR38 outdoor rated lamps ONLY · Torsion spring retention
- Socket supporting cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings H7ICTNB

75W PAR30S, 75W PAR30L, H7ICATNB 80W PAR38 E7ICATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6145WH



Lamp Gasket (Included)



Tuscan Bronze Shallow Reflector, Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [136mm] D: 7/8 [22mm] H: 4-7/8" [123mm] OD: 7-3/4" [197mm]

			_	
		6		
	1			
1.1.1.1			Page 15	
	61	45SN		

173PS



Fresnel Lens, White Polymer Trim

6145TBZ



White Polymer Trim

Frosted Glass Dome,

171P

172PS

173P

Fresnel Lens, White Trim

Drop Opal Lens, White Trim



Drop Opal Lens, White Polymer Trim

172TBZS

Frosted Glass Dome, Tuscan Bronze Polymer Trim



Sh

air

Dimensions**

H: 4" [102mm]

OD: 8" [203mm]





Dimensions** H: 4" [102mm] OD: 8" [203mm]

6146 Open Wet Location, Full Reflector Self-flange

- Open wet location Showerlight for PAR30 and PAR38 outdoor rated lamps ONLY
- Torsion spring retention
- · Socket supporting cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H7ICTNB	6146WH: 75W PAR30S,
H7ICATNB	75W PAR30L, 65W PAR38
E7ICATNB	 6146SN, 6146TBZ: 60W PAR30S, 75W PAR30L, 65W PAR38

Compatible with Halogen, Incandescent, LED* or CFL* lamps



- · Low profile, frosted glass dome lens
- · Wet location Showerlight
- Torsion spring retention

· Wet location Showerlight

(plastic) trim and lens

Torsion spring retention

Housings

H7ICTNB H7ICATNB

E7ICATNB

- · Non-conductive "dead-front" polymer
- (plastic) trim ring and glass lens Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances
- Max Lamp Compatibility Housings

H7ICTNB H7ICATNB 29W A19, 39W PAR30S E7ICATNB

Non-conductive "dead-front" polymer

· Socket supporting internal reflector · Self-flange trim ring sized to hide gaps

caused by construction tolerances

29W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6162 Drop Opal Plastic Lens, Self-flange

Max Lamp Compatibility

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6146WH White Reflector, White Self-flange

6150WH

6162WH

Drop Opal Plastic Lens with Reflector, Frosted

Plastic Self-flange

Frosted Glass Dome Lens

with Reflector, White

Plastic Self-flange



6146SN Satin Nickel Reflector, Satin Nickel Self-flange



(Included)

6150SN

Frosted Glass Dome Lens

Plastic Self-flange

with Reflector, Satin Nickel



6146TBZ

Tuscan Bronze Reflector.

Tuscan Bronze Self-flange

6150TBZ Frosted Glass Dome Lens with Reflector, Tuscan Bronze Plastic Self-flange



Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]





Dimensions** A: 5-1/8" [130mm] H: 4-1/5" [107mm] OD: 7-3/4" [197mm]



Dimensions** A: 5-1/8" [130mm] H: 4-3/4" [122mm] OD: 7-3/4" [197mm]



H7ICATNB 29W A19, 39W PAR30S **F7ICATNB**

Compatible with Halogen, Incandescent, LED* or CFL* lamps



D: 3/4" [20mm] OD: 7-1/4" [185mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

IC "NB" Housings: H7ICTNB • H7ICATNB • E7ICATNB

6255 Soft Square, Frost Curved Glass Lens, Self-flange

- Low profile curved frost glass lens
- · Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- Integral rotation adjustment up to +/- 25° for precise alignment with room
- · Integrated socket supporting reflector for even illumination across lens corner-to-corner

Housings Max Lamp Compatibility

H7ICTNB		
H7ICATNB	29W A19, 39W PAR30S	
E7ICATNB		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

300 Open Trim with Fixed Socket Bracket

- Open trim for BR30 and PAR30 lamps
- Torsion spring retention
- · Socket supporting internal bracket

Housings	Max Lamp Compatibility
H7ICTNB	75W PAR30S, 75W PAR30L, 65W
H7ICATNB	BR30
E7ICATNB	300P: 75W PAR30S, 75W PAR30L, 65W BR30 300SN, 300TB2: 60W PAR30S, 60W PAR30L, 50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

327 White Splay Trim with Fixed Socket Bracket

- Splay trim for BR30 and PAR30 lamps
- Torsion spring retention
- · Socket supporting internal bracket

Housings	Max Lamp Compatibility
H7ICTNB	
H7ICATNB	 75W PAR30S, 75W PAR30L, 65W BR30
E7ICATNB	- 03W D1130

Compatible with Halogen, Incandescent, LED* or CFL* lamps

430 Wall Wash with Baffle & Full Reflector

- · Black or white step baffle with full reflector
- · Designed to spread light close to the ceiling
- to eliminate the "cave effect"
- Torsion spring retention
- 430W · Makes installation Air-Tite regardless of housing used

Housings Max Lamp Compatibility

H7ICINB	- 40W A19
H7ICATNB	- 40VV A15
E7ICATNB	29W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

White Baffle, White Trim

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

HALO Halo Recessed Catalog - 6" Recessed Downlighting 295

Socket Bracket

White Splay Trim with





Frost Curved Glass Lens with Reflector, Tuscan Bronze Plastic Self-flange



Dimensions** A: 5-7/8" [149mm] D: 1" [25mm] H: 4-1/2" [114mm] OD: 7-5/8" [194mm]





Dimensions** A: 4-3/4" [122mm] H: 4-3/4" [122mm] OD: 7-1/4" [184mm]



Dimensions** H: 4-1/2" [114mm] OD: 7-3/4" [197mm]



Al l











Socket Bracket with

White Open Trim

300P

327P

6255WH

Frost Curved Glass Lens

with Reflector, White

Plastic Self-flange



Socket Bracket with

Satin Nickel Open Trim

300SN

430P

Black Baffle, White Trim









Plastic Self-flange

6255SN



H27ICAT

6" IC, Air-Tite, Shallow New Construction Housing, 120V

The H27ICAT recessed housing is designed for shallow ceilings and is a standard in the industry for both light commercial and residential applications. H27 series features robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. The H27ICAT is for installations where the housing will be in direct contact with insulation,* and its Air-Tite design will also meet restricted air flow code requirements. May be retrofit with compatible Halo LED lighting systems.



air



Special Features

US

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Trims

74	300	420	6103	6110	6150	
78	310	426	6106	6121	6162	
170	328	6100	6107	6126	6215	
171	353	6101	6108	6130	6230	
172		6102	6109	6145	6255	
173						

(VL) Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- · Single wall aluminum housing
- · Aluminum housing for greater heat dissipation
- Sealed and gasketed for Air-Tite ready installation

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

Housing adjusts in plaster frame 1" to accommodate different ceiling thicknesses. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- The housing may be removed from plaster frame to provide access to the junction box
- Halo name embossed on plaster frame
- Pre-installed Air-Tite ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- ٠ Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- · Porcelain socket with nickel plated brass screw shell ٠ Snaps into socket plate (or into socket supporting
- trim for consistent lamp positioning) Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling
- cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)



E26 Screw Base IC Shallow Housing

H27RICAT









H27RICAT

6" IC, Air-Tite, Shallow Remodel Housing, 120V

The H27RICAT recessed remodel housing is designed for shallow ceilings and is a standard in the industry for both light commercial and residential applications. H27 series shallow remodel housings features robust construction, full-sized remodel junction box; and may support use of higher wattage lamps. Designed for use in existing ceilings, the remodel housing slips through opening in the finished ceiling. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. H27RICAT is for installations where the housing will be in direct contact with insulation,* and its Air-Tite design will also meet restricted air flow code requirements. May be retrofit with compatible Halo LED lighting systems.



Special Features

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts

Compatible Trims

74 300 420 6103 6110 6150 78 310 426 6106 6162 6121 170 328 6100 6107 6126 6215 171 353 6101 6108 6130 6230 172 6102 6109 6145 6255

us Trims for use in Halo listed housings



٠

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall aluminum housing
- Aluminum construction for greater heat dissipation
- For installation from below the finished ceiling.
- Integral flange secures fixture against ceiling.Halo name embossed on housing
- Pre-installed Air-Tite ready ceiling contact gasket on flange

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Remodel Springs

Four remodel springs secure housing and accommodate 1/2" and 5/8" ceiling material

Includes:

- Quick Connect[™] push wire nuts (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out
- slots are positioned to accommodate straight conduit runs
- Four non-metallic (NM) cable pry-outs included

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trims
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims • cULus Listed for feed through
- CULUS Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)



E27ICAT

6" IC, Air-Tite, Shallow New Construction Housing, 120V

The E27ICAT is a compact and efficient shallow recessed remodel housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial shallow ceiling applications. For installation in insulated ceilings* and non-insulated ceilings with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.







All-Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Hinged j-box with Slide-N-Side[™] Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Trims

74	300	420	6103	6110	6150	
78	310	426	6106	6121	6162	
170	328	6100	6107	6126	6215	
171	353	6101	6108	6130	6230	
172		6102	6109	6145	6255	
173						

7-1/4" [185mm] 10-3/8"

[263mm]

US Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed shallow aluminum housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, frame and finished ceiling - without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" – 1" ceiling thickness.
- (2) Regressed locking screw for securing hanger bars
- Integral Air-Tite gasket seals housing and meets coderequired gasket between fixture and finished ceiling

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 15)
- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

E26 Screw Base IC Shallow Housing

E27RICAT









E27RICAT

6" IC, Air-Tite, Shallow Remodel Housing, 120V

The E27RICAT is a compact and efficient shallow recessed remodel housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial shallow ceiling applications. For installation in insulated ceilings* and non-insulated ceilings with Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.



Hinged j-box with Slide-N-Side

Quick Connect[™] push wire nuts

Air-Tite[™] code compliant

Special Features



	-				
74	300	420	6103	6110	6150
78	310	426	6106	6121	6162
170	328	6100	6107	6126	6215
171	353	6101	6108	6130	6230
172		6102	6109	6145	6255



us Trims for use in Halo listed housings

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed shallow aluminum housing
- · Housing features a precision rolled interlocking
 - collar which maintains aperture geometry for
- greater assurance of installation results Exclusive Air-Tite gasket meets code where required, and seals between housing, flange and finished
- ceiling without need for additional caulk For installation from below the finished ceiling.
- Integral flange secures fixture against ceiling.
- **Remodel Retention System Speed Clamps**
- Exclusive two integral speed clamps securely lock housing to ceiling, accommodating 3/8" to 2" ceiling materials

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Includes:

- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trims · Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Quick Connect[™] Wiring Tray

- (3) Color coded push-in wire nuts included
- Captive tray holds push-nuts in place for one-handed connections to line, neutral & ground
- Speeds installation and increases reliability
- · No additional wire nuts required

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- · cULus Listed for wet location,
- covered ceiling, with select trims cULus Listed for direct contact with
- insulation and combustible material* Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate
- tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

426 Reflector Cone

Reflectors...

- · Accepts a wide variety of lamps
- Coil spring retention
- · Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

Housings	Max Lamp Compatibility
H27ICAT	50W PAR30S, 75W PAR30L,
H27RICAT	65W BR30, 75W R30
E27ICAT	50W PAR30S, 75W PAR30L,
E27RICAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Clear Specular Reflector Cone, White Trim



Tuscan Bronze Reflector Cone, Tuscan Bronze Trim



426MB

Black Specular Reflector

ONLY) PAR lamp aiming accessory for 310 and 426 trims. Allows 30° tilt and 358° rotation. 50W PAR30.

426H

Haze Reflector Cone,



Satin Nickel Reflector Cone, Satin Nickel Trim

Dimensions** H: 2-5/8" [67mm] OD: 7-1/4" [184mm]

6106 Straight Reflector Cone, Self-flange

- Straight sides of cone reflector for large
- diameter, as well as BR30 and PAR30 lamps • Self-flange reflector cone
- · Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27ICAT	E27ICAT	50W PAR30S, 75W PAR30L,
H27RICAT	E27RICAT	60W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Specular Clear Reflector, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]

6107 Tapered Reflector, Self-flange

- Self-flange reflector cone
- · Contoured tapered sides of cone
- reflector for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27ICAT	E27ICAT	50W PAR30S, 75W PAR30L,
H27RICAT	E27RICAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Specular Clear Reflector, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]



IC Shallow Housings: H27ICAT • H27RICAT • E27ICAT • E27RICAT

6121 Shallow Full Cone Reflector, Self-flange

• Shallow full cone reflector for A19,

- PAR30S and BR30 lamps
- Torsion spring retention

• Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H27ICAT E27ICAT	40W A19, 60W PAR30S,
H27RICAT E27RICAT	75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Reflector, White Self-flange



Dimensions**

A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

air

Baffles·····

310 Coilex® Baffle

- · Black or white phenolic Coilex baffle with white metal trim ring
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- · Coil spring retention

Max Lamp Compatibility Housings

H27ICAT H27RICAT 50W PAR30S, 75W PAR30L, 65W BR30 E27ICAT E27RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Trim

310P Black Coilex Baffle,



310TBZ

Tuscan Bronze Coilex Baffle, Tuscan Bronze Trim



Dimensions** H: 3-1/16" [78mm] OD: 7-1/4" [184mm]

353 Metal Baffle

- · Metallic finish trim rings and baffles
- · Coil spring retention
- Removable trim ring

Max Lamp Compatibility Housings

H27ICAT H27RICAT 50W PAR30S, 75W PAR30L, E27ICAT 65W BR30 E27RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



353SN Satin Nickel Baffle, Satin Nickel Trim

310W

White Trim

White Coilex Baffle,



Tuscan Bronze Baffle, Tuscan Bronze Trim



Dimensions** H: 3" [76mm] OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6100WR

6101WB

White Trim (Included)

White Trims (Included)

6100 Tapered Metal Baffle with (2) Trim Rings

- Contoured tapered sides of metal baffle for BR30 and PAR30 lamps
- Two plastic removable trim rings included narrow 7.25" OD and wide oversized 8.00" OD
- Coil spring retention

Housings Max	Lamp Com	patibility
--------------	----------	------------

H27ICAT E27ICAT 50W PAR30S, 75W PAR30L, H27RICAT E27RICAT 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6100RR White Baffle, Narrow & Wide Black Baffle, Narrow & Wide White Trims (Included)



Dimensions** A: 5-3/4" [148mm] H: 2-7/8" [74mm] OD: 7-1/4" [184mm] Narrow 0D: 8" [203mm] Wide

6101 Straight Metal Baffle with (2) Trim Rings

- Straight sides of metal baffle for large diameter lamps
- Two plastic removable trim rings included narrow 7.25" OD and wide 8.00" OD
- Coil spring retention

Housings		Max Lamp Compatibility
H27ICAT	E27ICAT	50W PAR30S, 75W PAR30L,
H27RICAT	E27RICAT	60W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6101BB White Baffle, Narrow & Wide Black Baffle, Narrow & Wide White Trim (Included)



Dimensions** A: 5-5/8" [144mm] H: 2-5/8" [66mm] 0D: 7-1/4" [184mm] Narrow 0D: 8" [203mm] Wide

6102 Tapered Metal Baffle, Self-flange

- · Contoured tapered sides of metal baffle
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27ICAT	E27ICAT	50W PAR30S, 75W PAR30L,
H27RICAT	E27RICAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Baffle, White Self-flange Black Baffle, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

6103 Straight Metal Baffle, Self-flange

- Straight sides of metal baffle for large diameter lamps •
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27ICAT	E27ICAT	50W PAR30S, 75W PAR30L,
H27RICAT	E27RICAT	60W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6103WB

White Baffle, White Self-flange Black Baffle, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6108 Coilex[®] Straight Plastic Baffle, Self-flange

- ٠ Straight sides of Coilex baffle for large
- diameter BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility	/
H27ICAT E27I	CAT 39W PAR30S, 60W PAR30L,	
H27RICAT E27	NICAT 50W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6108BB Black Plastic Straight Coilex Baffle, White Self-flange



6108BKBB Black Plastic Straight Coilex Baffle, Black Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]

6109 Coilex® Tapered Baffle, Self-flange

- Contoured tapered sides of Coilex baffle for BR30 and PAR30 lamps
- Coil spring retention
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27ICAT	E27ICAT	50W PAR30S, 75W PAR30L,
H27RICAT	E27RICAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6109WB White Plastic Tapered Coilex Baffle, White Self-flange

White Perftex Baffle,

White Self-flange

White Plastic Straight Coilex

Baffle, White Self-flange



Baffle, White Self-flange



6109RKRR **Black Plastic Tapered Coilex** Baffle, Black Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

6110 Perftex[™] Baffle, Self-flange

- Perforated pattern baffle contoured for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27ICAT	E27ICAT	50W PAR30S, 60W PAR30L,
H27RICAT	E27RICAT	50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6110BB Black Perftex Baffle, White Self-flange



Black Perftex Baffle, Black Self-flange



Dimensions** A: 6-5/8" [169mm] H: 2-1/8" [54mm] OD: 7-3/4" [197mm]

6126 Shallow Full Cone Baffle, Self-flange

- Shallow full cone baffle for A19 and PAR30S lamps ٠
- Torsion spring retention ٠
- ٠ Socket supporting baffle
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27ICAT	E27ICAT	40W A19, 60W PAR30S,
H27RICAT	E27RICAT	75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED^* or CFL^* lamps



6126WB 6126BB White Baffle, White Self-flange Black Baffle, White Self-flange





*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

an

6110BKBB

Adjustable – Eyeballs & Gimbals · · · ·

74 Eyeball 30° Tilt, Self-flange

• Provides optimum position for PAR30S lamps

- Torsion spring retention
- · Socket supporting eyeball

Housings		Max Lamp Compatibility	
H27ICAT	E27ICAT	75W PAR30S	
H27RICAT	E27RICAT	75W FAN303	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball & Trim



Dimensions** A: 3-7/8" [98mm] OD: 8" [203mm]

78 Eyeball 30° Tilt, Self-flange

- 30° tilt, 360° rotation •
- ٠ Torsion spring retention
- Wide choice of finishes for any decor
- Socket supporting eyeball

.

• 78PAT makes installation Air-Tite regardless of housing used -- -

78P			
Whit	e Eyeball	, White	Trim

78PAT White Eyeball, White Trim air 🈂

78SN Satin Nickel Eyeball, Satin Nickel Trim



Dimensions** A: 4" [100mm] H: 4-1/8" [105mm] OD: 8" [203mm]

Tuscan Bronze Eyeball,

Tuscan Bronze Trim

78TBZ

Housings	Max Lamp Compatibility	
H27ICAT	- 75W PAR30L, 65W BR30, 75W R30	
H27RICAT	- 75VV PARSUL, 05VV BRSU, 75VV RSU	
E27ICAT	- 75W PAR30L, 65W BR30	
E27RICAT	- 7500 PARSUL, 0500 BRSU	
Compatible with	Halogen, Incandescent, LED* or CFL* lamps	

420 Regressed Eyeball 30° Tilt, Self-flange

- Regressed eyeball with baffle splay
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Socket supporting eyeball

Housings	Max Lamp Compatibility	
H27ICAT		
H27RICAT		
E27ICAT	60W BR30	
E27RICAT	_	
Compatible wit	h Halagan, Incondessant, IED* or CEI * lon	

npatible with Halogen, Incandescent, LED* or CFL* lamps

6130 Eyeball 35° Tilt, Self-flange

- 35° tilt, 360° rotation
- Adjustable eyeball trim for BR30 and PAR30 lamps
- Torsion spring retention
- · Socket supporting eyeball
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings H27ICAT E27ICAT W BR30

	-	75W PAR30L, 65V
H27RICAT	E27RICAT	7300 I ANOL, 030

Compatible with Halogen, Incandescent, LED* or CFL* lamps





White Eyeball & Black Baffle, White Trim



Dimensions** A: 4" [100mm] H: 4" [102mm]

OD: 7-1/4" [184mm]

Dimensions** A: 3-7/8" [100mm] H: 3-7/8" [100mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

White Eyeball, White Self-flange

6130WH

6215WH

170P

171P

Albalite Lens, White Trim

White Gimbal,

White Self-flange

6215 Double Gimbal 30°-50° Tilt, Self-flange

- 30°-50° tilt, 360° rotation
- 50° tilt with double gimbal design ٠ using compound angles
- Double gimbal for PAR30S lamps
- Torsion spring retention
- ٠ Shallow housings are compatible with PAR30S (short-neck) lamps
- · Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H27ICAT E27ICAT **60W PAR30S**

H27RICAT E27RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

170 Albalite Lens with Reflector

· White trim with Albalite glass lens

· PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring

- · PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- PS version is Air-Tite; making any installation Air-Tite

Housings Max Lamp Compatibility

H27ICAT	35W PAR30L	
H27RICAT	40W A19	
E27ICAT	- 29W A19	
E27RICAT	- 29W A19	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

171 Drop Opal Glass Lens with Reflector

- · White trim with drop opal glass lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version features "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- PS version is Air-Tite; making any installation Air-Tite

Max Lamp Compatibility Housings

H27ICAT	- 40W A19
H27RICAT	- 40VV A19
E27ICAT	- 29W A19
E27RICAT	- 29W A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

172 Dome Glass Lens with Reflector

- Frosted glass dome
- Features "dead-front" construction and
- is wet location listed for use in showers Non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- Torsion spring retention
- · Air-Tite trim makes any installation Air-Tite

Max Lamp Compatibility Housings

H27ICAT	60W A19, 50W PAR30S	
H27RICAT	- 0000 AT9, 3000 FAN303	
E27ICAT	- 43W A19	
E27RICAT	- 43VV A13	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice



170PS

air 🏭



6215SN Satin Nickel Gimbal, Satin Nickel Self-flange 6215TBZ Tuscan Bronze Gimbal, Tuscan Bronze Self-flange



.

Dimensions** A: 3-3/8" [84mm] H· 2" [51mm] OD: 7-3/4" [197mm]

Dimensions**

H: 4" [102mm]

OD: 8" [203mm]



Albalite Lens, Polymer White Trim



Dimensions** H: 4" [102mm] OD: 8" [203mm]





Dimensions** H: 2-1/8" [54mm] OD: 7-3/4" [197mm]



- - 172TBZS Frosted Glass Dome. Tuscan Bronze Polymer Trim

171PS Drop Opal Lens, White Trim

Drop Opal Lens, White Polymer Trim



172PS Frosted Glass Dome, White Polymer Trim



173 Fresnel Lens with Reflector

- · White trim with glass Fresnel lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- PS version is Air-Tite; making any installation Air-Tite

Housings	Max Lamp Compatibility
H27ICAT	40W A19, 35W PAR30L
F27ICAT	35W PAB301

22/10/11	0011111002	
Compatible with	Halogen, Incandescent, LED* or CFL* lamps	

ann

173P



Fresnel Lens, White Trim





Dimensions** H: 4" [102mm] OD: 8" [203mm]









6145 Open Wet Location, Shallow Reflector, Self-flange

- Open wet location shallow Showerlight for
- PAR30S and PAR38 outdoor rated lamps ONLY Torsion spring retention
- Socket supporting cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H27ICAT	E27ICAT	75W PAR30S, 75W PAR30L,	
H27RICAT	E27RICAT	80W PAR38	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Shallow Reflector,

6145WH

Lamp Gasket (Included)

6145SN

Satin Nickel Self-flange



6145TBZ Satin Nickel Shallow Reflector, Tuscan Bronze Shallow Reflector, Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [136mm] D: 7/8 [22mm] H: 4-7/8" [123mm] OD: 7-3/4" [197mm]



6150 Low Profile, Frosted Glass Dome Lens, Self-flange

- Low profile, frosted glass dome lens
- · Wet location Showerlight
- Torsion spring retention
- · Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- · Socket supporting internal reflector Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility H27ICAT E27ICAT

29W A19, 39W PAR30S H27RICAT E27RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6162 Drop Opal Plastic Lens, Self-flange

- · Wet location Showerlight
- Non-conductive "dead-front" polymer (plastic) trim and lens
- · Torsion spring retention
- · Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances

Housings Max Lamp Compatibility

H27ICAT E27ICAT 29W A19 H27RICAT E27RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Frosted Glass Dome Lens with Reflector, Satin Nickel Plastic Self-flange

6150TBZ Frosted Glass Dome Lens with Reflector, Tuscan Bronze Plastic Self-flange



Dimensions** A: 5-1/8" [130mm] H: 4-1/5" [107mm] OD: 7-3/4" [197mm]



Dimensions** A: 5-1/8" [130mm] H: 3-7/8" [122mm] OD: 7-3/4" [197mm]

6162WH Drop Opal Plastic Lens

with Reflector, Frosted Plastic Self-flange





6230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- · Low profile frost glass lens
- · Wet location Showerlight
- · Torsion spring retention
- Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Housings

Max	Lamp	Compat	ibi	lity

E27ICAT 29W A19

112/10AI	LZMOAI
H27RICAT	E27RICAT

H27ICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6255 Soft Square, Frost Curved Glass Lens, Self-flange

- · Low profile curved frost glass lens
- · Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- Integral rotation adjustment up to +/- 25° for precise alignment with room
- Integrated socket supporting reflector for even illumination across lens corner-to-corner

Housings	1	Max Lamp Compatibility
UNTOAT	FORIDAT	

H27ICAT E27ICAT 29W A19 H27RICAT E27RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

300 Open Trim with Fixed Socket Bracket

- · Open trim for BR30 and PAR30 lamps
- · Torsion spring retention
- · Socket supporting internal bracket

Housings	Max Lamp Compatibility
H27ICAT	75W PAR30S, 50W PAR30L, 60W BR30
H27RICAT	75W PAR30S, 60W BR30
E27ICAT	300P: 60W PAR30S,
E27RICAT	 60W PAR30L, 60W BR30 300SN, 300TBZ: 60W PAR30S, 60W PAR30L, 50W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lar

328 White Splay Trim

- · Splay trim for BR30 and PAR30 lamps
- · Coil spring retention

Max Lamp Compatibility Housings

H27ICAT H27RICAT 50W PAR30S, 75W PAR30L, 65W BR30 E27ICAT E27RICAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

Socket Bracket with White Open Trim



300SN Socket Bracket with Satin Nickel Open Trim



300TB7 Socket Bracket with



Tuscan Bronze Open Trim



Dimensions** A: 4-3/4" [122mm] H: 4-3/4" [122mm] OD: 7-1/4" [184mm]



Dimensions** H: 3-7/8" [98mm] OD: 7-3/4" [197mm]

6255TBZ

Frost Curved Glass Lens with Reflector, Tuscan Bronze Plastic Self-flange





Dimensions** A: 5-7/8" [149mm] D: 1" [25mm] H: 4-1/2" [114mm] OD: 7-5/8" [194mm]



300P

328P

White Splay Trim

6230AH

Frost Glass Lens, Aluminum

Haze Squircle Trim





Frost Glass Lens,





Satin Nickel Squircle Trim Dimensions** A: 6" [152mm] H: 4-1/4" [109mm] D: 3/4" [20mm] OD: 7-1/4" [185mm]

6255WH Frost Curved Glass Lens with Reflector, White Plastic Self-flange

6255SN

6230PN

Frost Glass Lens, Polished

Nickel Squircle Trim

E26 Screw Base Non-Insulated Ceiling Housings & Trims Quick Reference - Non-IC

Trim Series #	Style	H7T	Н7ТСР	H7RT	E7TAT	E7RTAT	H7TNB	E7TATNB	H27T	H27RT	E27TAT	E27RTAT
30	Reflector & Baffle	•	•	•	•	•	•	•	—	_	_	_
70	Showerlight	•	•	•	•	•	—	—	•	—	•	_
71	Showerlight	•	•	•	•	•	_	—	•	_	•	—
73	Showerlight	•	•	•	•	•	_	—	•	_	•	_
74	Adjustable	•	_	•	•	•	•	•	•	•	•	•
76	Adjustable	•	•	•	•	•	•	•		_	—	_
78	Adjustable	•	•	•	•	•	•	•	•	•	•	•
79	Pinhole	•	•	_	•	_	_	_	•	•	•	•
170	Showerlight	•	—	•	•	•	•	•	•	•	•	•
171	Showerlight	•	—	•	•	•	•	•	•	•	•	•
172	Showerlight	•	—	•	•	•	•	•	•	•	•	•
173	Showerlight	•	_	•	•	•	•	•	•	•	•	•
300	Open	•	_	—	•	_	_	_	—	_	_	_
301	Open	•	•	•	•	٠	—	_	•	•	٠	٠
303	Wall Wash	•	•	•	•	•	—	_		—	—	—
310	Baffle	•	•	•	•	•	—		•	•	•	•
328	Splay	•	•	•	•	•	_	_	•	•	•	•
353	Baffle	•	—	•	•	•	—	_	•	•	•	•
376	Adjustable	•	•	•	•	•	•	•	•	•	٠	•
378	Adjustable	•	•	•	•	—	•	•	•	•	٠	—
401	Open	•	•	٠	•	•	—			—	—	—
405	Reflector	•	•	•	•	•	•	•	—	—	—	—
410	Baffle	•	•	٠	•	•	_	_		_	_	_
419	Adjustable	•	•	•	•	•	•	•	•	•	٠	•
420	Adjustable	•	—	•	•	•	•	•	٠	•	٠	•
424	Wall Wash	•	•	•	•	•	—	_	—	—	—	_
425	Wall Wash	•	•	•	•	•	—		_	—	—	—
426	Reflector	•	•	•	•	•	—	_	•	•	•	•
428	Splay	•	•	•	•	•	—		_	_	—	—
429	Reflector	•	•	•	•	•	—	_	_	_	—	_
430	Wall Wash	•	_	_	•	_	•	•	_	_	_	_
478	Adjustable	•	•	•	•	•	•	•	_	_	_	_
1412	Adjustable	•	_	٠	•	_	_	_	_	_	_	—
1416	Reflector & Baffle	•	_	•	•	_	_	_	—	_	_	_
1417	Adjustable	•	•	٠	•	_	_	_	_	_	_	—
1450	Slot	•	—	•	—	—	_	_	—	_	—	—
1475	Adjustable	•	_	•	•	٠	—	—	—	_	—	—
1479	Pinhole	•	•	٠	•	•	—	_	—	—	—	—
4051	Reflector	•	—	•	•	•	•	•	—	—	—	—
4261	Reflector	•	—	٠	•	•	—	_	•	•	•	•
30SBAT	Reflector	•	_	•	•	•	•	•				

E26 Screw Base Non-Insulated Ceiling Housings & Trims Quick Reference - Non-IC



Trim Series #	Style	H7T	Н7ТСР	H7RT	E7TAT	E7RTAT	H7TNB	E7TATNB	H27T	H27RT	E27TAT	E27RTAT
6100	Baffle	•	•	•	•	•	—	—	•	•	•	•
6101	Baffle	•	•	•	•	•	—	—	•	•	•	•
6102	Baffle	•	•	•	•	•	—	—	•	•	•	•
6103	Baffle	•	•	•	•	•	—	—	•	•	•	•
6106	Reflector	•	•	•	•	•	—	—	•	•	•	•
6107	Reflector	•	•	•	•	•	_		•	•	•	•
6108	Baffle	•	•	•	•	•	_	_	•	•	•	•
6109	Baffle	•	•	•	•	•	_		•	•	•	•
6110	Baffle	•	•	•	•	•	_	_	•	•	•	•
6120	Reflector	•	•	•	•	•	•	•	_	—	_	—
6121	Reflector	•	_	•	•	•	•	•	•	•	•	•
6125	Baffle	•	•	•	•	•	•	•	—	—	—	—
6126	Baffle	•	_	•	•	•	•	•	•	•	•	•
6130	Adjustable	•	•	•	•	•	•	•	•	•	•	•
6145	Open Showerlight	•	•	•	•	•	•	•	•	•	•	•
6146	Open Showerlight	•	•	•	•	•	•	•	—	—	—	—
6150	Showerlight	•	•	•	•	•	•	•	•	•	•	•
6160	Showerlight	•	•	•	•	•	—	—	•	—	•	—
6170	Adjustable	•	•	•	•	•	•	•	—	—	—	—
6215	Adjustable	•	•	•	•	•	•	•	•	•	•	•
6222	Adjustable	•	•	•	•	•	•	•	—	—	—	—
6230	Showerlight	•	•	•	•	•	•	•	•	•	•	•
6255	Showerlight	•	•	•	•	•	•	•	•	•	•	•





H7T

6" Non-IC, New Construction, 120V

The H7 recessed housing is the standard in the industry for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. The H7T is for use in non-insulated ceilings. If ceiling insulation is present, it must be kept 3" from all sides of housing. May be retrofit with compatible Halo LED lighting systems.





Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Slide-N-Side[™] junction box Quick Connect[™] push wire nuts

Compatible Trims

Π

30 [¢]	172⁰	378	428	1479	6108	6146
70	173	401	429	4051	6109	6150
71	300	405	430	4261	6110	6160
73	301	410	478	6100	6120	6170
74	303	419	1412	6101	61210	6215
76	310	420	1416	6102	6125	6222
78°	328	424	1417	6103	6126	6230
79	353	425	1450	6106	6130	6255
170	376	426	1475	6107	6145	30SBAT [®]
171						

10-1/2

[267mm]

7-1/2" [191mm]



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

 \Diamond Air-Tite trims can make the H7T installation ASTM E283 compliant (in a non-insulated ceiling)

Features

Housing

- Single wall die-stamped CRS housing
- · White housing paint finish

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- The housing can be removed from plaster frame to provide access to the junction box
- Galvanized steel construction
- Housing adjusts in plaster frame to accommodate ceilings up to 1" 3/8" thick
- Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
 - · Halo name embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
 Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trims
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through
- RoHS compliant
- IP rated (Improper Lamp)

E26 Screw Base Non-IC Housing

H7TCP



H7TCP

6" Non-IC, New Construction or Remodel, Chicago Plenum, 120V

The H7TCP recessed housing is designed for City of Chicago applications. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The H7TCP is designed for non-insulated Chicago Plenum ceilings where insulation must be kept a minimum of 3" from all sides of housing. May be retrofit with compatible Halo LED lighting systems.







Special Features

Chicago Plenum

Compatible Trims

30	301	405	429	6103	6120	6160
70	303	410	478	6106	6125	6170
71	310	419	1417	6107	6130	6215
73	328	424	1479	6108	6145	6222
76	376	425	6100	6109	6146	6230
78	378	426	6101	6110	6150	6255
79	401	428	6102			

c (UL) us Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall CRS housing
- White housing paint finish
- Constructed and gasketed to meet Chicago CCEA requirements

Plaster Frame

- "Boat shaped" plaster frame design for new construction or remodel in existing ceilings
- Galvanized steel die-formed construction
- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in socket speeds installation and attaches
- directly to the trim for consistent lamp positioning
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- RoHS compliant
- IP rated (Improper Lamp)
- City of Chicago Environmental Air "Chicago Plenum" Compliant



The H7 recessed remodel housing is the standard in the industry

for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing,

Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. The H7RT is for use in non-insulated existing ceilings where the remodel housing slips through opening in finished ceiling. If ceiling insulation is present, it must be kept 3" from all sides of housing. May be retrofit with







Special Features

Quick Connect[™] push wire nuts

Compatible Trims

30°	172	378	428	4051	6109	6150
70	173	401	429	4261	6110	6160
71	301	405	478	6100	6120	6170
73	303	410	1412	6101	61210	6215
74	310	419	1416	6102	6125	6222
76	328	420	1417	6103	6126	6230
78 °	353	424	1450	6106	6130	6255
170	376	425	1475	6107	6145	30SBAT⁰
171		426	1479	6108	6146	



Jus Trims for use in Halo listed housings

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

 \Diamond Air-Tite trims can make the H7RT installation ASTM E283 compliant (in a non-insulated ceiling)

Features

Housing

- Single wall die-stamped CRS shallow housing
- · White housing paint finish

6" Non-IC, Remodel, 120V

compatible Halo LED lighting systems.

 For installation from below the finished ceiling. Integral flange secures fixture against ceiling.

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Remodel Springs

Four remodel springs secure housing and accommodate 1/2" and 5/8" ceiling material

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots are positioned to accommodate straight conduit runs
- Four non-metallic (NM) cable pry-outs included

Includes:

Quick Connect[™] push wire nuts (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- · Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims • cULus Listed for feed through
- RoHS compliant
- IP rated (Improper Lamp)

♦ Air-Tite trims can (in a non-insulated o

E26 Screw Base Non-IC Housing E7TAT



E7TAT

6" Non-IC, Air-Tite, New Construction Housing, 120V

The E7TAT is a compact and efficient recessed Non-IC housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial applications. For installation in non-insulated ceilings; if ceiling insulation is present it must be kept 3" from all sides of housing. Housing features Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.





Special Features

All-Nail![™] bar hangers g-Channel bars with Pass-N-Thru™ Hinged j-box with Slide-N-Side™ Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Con	Compatible Trims										
30	172	376	426	1479	6108	6146					
70	173	378	428	4051	6109	6150					
71	300	401	429	4261	6110	6160					
73	301	405	430	6100	6120	6170					
74	303	410	478	6101	6121	6215					
76	310	419	1412	6102	6125	6222					
78	328	420	1416	6103	6126	6230					
79	353	424	1417	6106	6130	6255					
170		425	1475	6107	6145	30SBAT					

c(ŲL) us Trims for use in Halo listed housings ISTED

ŲĽ

171

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed housing
- · Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, frame and finished ceiling without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" - 1" ceiling thickness.
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 15) •
- Hinged junction box with Slide-N-Side™ (Details Pg. 15) •
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant



E7RTAT

6" Non-IC, Air-Tite, Remodel Housing, 120V

The E7RTAT is a compact and efficient recessed remodel Non-IC housing optimized and listed for EISA compliant, tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial applications. For installation in non-insulated ceilings, if ceiling insulation is present it must be kept 3" from all sides of housing. Housing features Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.







Special Features

Hinged j-box with Slide-N-Side™ Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Trims

30	172	376	426	6100	6110	6150
70	173	401	428	6101	6120	6160
71	301	405	429	6102	6121	6170
73	303	410	478	6103	6125	6215
74	310	419	1475	6106	6126	6222
76	328	420	1479	6107	6130	6230
78	353	424	4051	6108	6145	6255
170		425	4261	6109	6146	30SBAT
171						



L)us Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed housing
- Die formed flange maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, flange and finished ceiling - without need for additional caulk
- For installation from below the finished ceiling. Integral flange secures fixture against ceiling.
- **Remodel Retention System Speed Clamps**
- Exclusive two integral speed clamps securely lock housing to ceiling, accommodating 3/8" to 2" ceiling materials

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Includes:

- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- · Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Quick Connect[™] Wiring Tray

- (3) Color coded 4-port push-in wire nuts included
- Captive tray holds push-nuts in place for one-handed connections to line, neutral & ground
- Speeds installation and increases reliability
- No additional wire nuts required

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
 Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

Non-IC Housings: H7T • H7TCP • H7RT • E7TAT • E7RTAT

30HAT

Haze Reflector, White Trim

Reflectors···

30 Reflector, Self-flange

- Self-flange reflector with torsion spring retention ٠
- Accepts a wide range of lamps •
- Makes installation Air-Tite regardless of housing used •
- Socket supporting reflector

Housings	Max Lamp Compatibility
H7T	100W A19, 75W PAR30S, 75W PAR30L,
H7TCP	85W BR30, 100W R30, 150W PAR38
H7RT	150W A21, 50W PAR30S, 75W PAR30L, 65W BR30, 75W R30, 150W PAR38
E7TAT	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30
E7RTAT	100W A19, 150W A21, 50W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

OD

Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

30SBAT Reflector, Self-flange

- · Self-flange reflector with torsion spring retention
- · Accepts a wide range of lamps
- · Makes installation Air-Tite regardless of housing used
- · Socket supporting reflector

Housings	Max Lamp Compatibility
H7T	100W A19, 150W A21, 50W PAR30S, 75W PAR30L, 150W PAR38, 85W BR30, 100W R30
H7RT	150W A21, 50W PAR30S, 75W PAR30L, 65W BR30, 75W R30, 150W PAR38
E7TAT	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30
E7RTAT	100W A19, 150W A21, 50W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30
Compatible wit	th Halogen, Incandescent, LED* or CFL* lamps



.

30RGAT

White Trim

Residential Gold Reflector,

30CAT

White Trim

Clear Specular Reflector,

Specular Black Reflector & Trim



Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

405 Specular Full Cone Reflector

- Full reflector for use with A-lamps
- Accessories available: TRM6 designer
- trim rings, OT403 oversize trim ring
- · Friction clip retention on housing plaster ring
- · Removable trim ring
- · Socket supporting reflector

Housings **Max Lamp Compatibility**



Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

405SC

White Trim

Specular Clear Reflector,

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Friction Clips install on





Dimensions** H: 5" [127mm]



OD: 7-1/4" [184mm]

426

426TBZ

429P

Clear Specular Reflector

Tuscan Bronze Reflector

Cone, Tuscan Bronze Trim

Cone, White Trim

426 Reflector Cone

- Accepts a wide variety of lamps
- Coil spring retention ٠
- Removable trim ring •

Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

Housings	Max Lamp Compatibility
H7T	75W PAR30S, 150W PAR38,
	65W BR30, 120W BR40,
H7TCP	75W R30, 150W R40
	75W PAR30S, 75W PAR30L,
H7RT	65W BR30, 120W BR40,
	75W R30, 150W R40
E7TAT	75W PAR30S, 150W PAR38,
ETIAI	65W BR30, 120W BR40
E7RTAT	75W PAR30S, 75W PAR30L,
	65W BR30, 120W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps

429 Dayform White Cone, Self-flange

- Contoured sides shield interior view of housing
- Removable trim ring •
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

Housings	Max Lamp Compatibility
H7T	
H7TCP	 75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
H7RT	- 03W Bh30, 73W h30
E7TAT	75W PAR30S, 75W PAR30L,
E7RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

4051 White Full Cone Reflector, Self-flange

Max Lamp Compatibility

- Full reflector for use with A-lamps
- · Friction clip retention on housing plaster ring • Accessories available: TRM6 designer
- trim rings, OT403 oversize trim ring
- · Socket supporting reflector

E7TAT

E7RTAT

Housings

H7T

H7RT



White Reflector, White Self-flange







Dimensions** H: 6" [152mm] OD: 7-1/4" [184mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

4261 White Reflector Cone, Self-flange

150W A21

- Accepts R and PAR lamps
- · Coil spring retention

Housings	Max Lamp Compatibility	
H7T	75W PAR30S, 150W PAR38, 65W BR30, 120W BR40, 75W R30, 150W R40	4261P White Reflector, White Self-flange
H7RT	75W PAR30S, 75W PAR30L, 65W BR30, 120W BR40, 75W R30, 150W R40	
E7TAT	75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30, 120W BR40	
E7RTAT	75W PAR30S, 75W PAR30L, 65W BR30, 120W BR40	
Compatible wit	h Helegen Incondessent IED* or CEL* Jampa	





Dimensions** H: 2-5/8" [67mm] OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



426MB **Black Specular Reflector** Cone, White Trim

426H

Haze Reflector Cone, White Trim



Satin Nickel Reflector Cone, Satin Nickel Trim

426SN

Dimensions** H: 2-5/8" [67mm] OD: 7-1/4" [184mm]

Dimensions**



6106 Straight Reflector Cone, Self-flange

- ٠ Straight sides of cone reflector
- Self-flange reflector cone
- · Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H7T	E7TAT	_ 75W PAR30S, 75W PAR30L,
H7RT	E7RTAT	120W PAR38, 65W BR30,
Н7ТСР		120W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Specular Clear Reflector, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]

6107 Tapered Reflector, Self-flange

• Self-flange reflector cone

E7RTAT

- · Contoured tapered sides of cone reflector
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings	Max Lamp Compatibility
H7T H7TCP E7TAT	75W PAR30S, 75W PAR30L,

65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6107SC Specular Clear Reflector, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]





Dimensions** A: 5-3/8" [137mm]

6120 Full Cone Reflector, Self-flange

· Full cone reflector

H7RT

- · Torsion spring retention
- Socket supporting reflector
- Self-flange trim ring sized to hide gaps
- caused by construction tolerances Makes installation Air-Tite regardless of housing used

Housings		Max Lamp Compatibility
H7T	E7TAT	100W A19, 150W A21, 75W – PAR30S, 75W PAR30L, 150W PAR38, 85W BR30, 120W BR40
H7RT	E7RTAT	
Н7ТСР		6120WH: 100W A19, 75W PAR30S, 75W PAR30L, 120W PAR38, 65W BR30 6120SN, 6120TBZ: 75W A19, 100W PAR38

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6121 Shallow Full Cone Reflector, Self-flange

- ٠ Shallow full cone reflector
- ٠ Torsion spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances
- Makes installation Air-Tite regardless of housing used

Housin	igs	Max Lamp Compatibility
H7T	E7TAT	40W A19, 75W PAR30S, 75W PAR30L, 65W BR30
H7RT	E7RTAT	40W A19, 75W PAR30S, 75W PAR30L, 65W BR30
Compatible with Halogen, Incandescent, LED* or CFL* lamps		

White Self-flange

White Reflector.

6120WH



Satin Nickel Reflector. Satin Nickel Self-flange



Tuscan Bonze Reflector. Tuscan Bronze Self-flange

> H: 5-3/8" [138mm] OD: 7-3/4" [197mm]



Dimensions** A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

White Reflector, White Self-flange





.

White Baffle & Reflector,

Tuscan Bronze Baffle & Reflector, Tuscan Bronze Trim

30WAT

White Trim

30TBZAT

.

30WATH

White Baffle & Clear

Reflector, White Trim

.

30 Baffle, Self-flange

- Self-flange metal baffle with upper reflector
- Socket supporting baffle •

Baffles····

- Torsion spring retention
- · Accepts a wide range of lamps
- Makes installation Air-Tite regardless of housing used

Housings	Max Lamp Compatibility
H7T	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 85W BR30, 100W R30
Н7ТСР	75W A19, 75W PAR30S, 75W PAR30L, 150W PAR38, 85W BR30, 100W R30
H7RT	100W A19, 150W A21, 50W PAR30S, 50W PAR30L, 150W PAR38, 85W BR30, 100W R30
E7TAT	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30
E7RTAT	100W A19, 150W A21, 50W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

310 Coilex® Baffle

- ٠ Black or white phenolic Coilex baffle with white metal trim ring
- ٠ Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

•	Coil	spring	retention
---	------	--------	-----------

Housings	sings Max Lamp Compatibility		
H7T	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30		
H7TCP	75W PAR30S, 65W BR30, 75W R30		
H7RT	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30		
E7TAT	75W PAR30S, 75W PAR30L,		
F7RTAT	65W BR30		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



353TBZ

Tuscan Bronze Baffle,

Tuscan Bronze Trim

White Coilex Baffle, White Trim Black Coilex Baffle, White Trim Satin Nickel Coilex Baffle,



H930 (H7 Housings ONLY) PAR lamp aiming accessory for 310 and 426 trims. Allows 30° tilt and 358° Satin Nickel Trim



Dimensions** H: 3-1/16" [78mm] OD: 7-1/4" [184mm]

Dimensions**

OD: 7-1/4" [184mm]

H: 3" [76mm]

Tuscan Bronze Coilex Baffle,

Tuscan Bronze Trim

310TBZ

353 Metal Baffle

- Metallic finish trim rings and baffles
- · Coil spring retention
- · Removable trim ring

Housings	Max Lamp Compatibility
H7T	75W PAR30S, 75W PAR30L,
H7RT	65W BR30, 75W R30
E7TAT	75W PAR30S, 75W PAR30L,
E7RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



353SN Satin Nickel Baffle,

Satin Nickel Trim

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter





Satin Nickel Baffle & Reflector, Satin Nickel Trim



30PAT

Black Baffle & Clear

Reflector, White Trim

Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm] Non-IC Housings: H7T • H7TCP • H7RT • E7TAT • E7RTAT

410 Coilex[®] Straight Plastic Baffle

- ٠ Straight sides of baffle for large diameter lamps
- Black or white phenolic Coilex baffle
- with separate trim ring
- · For PAR38 and R40 lamps
- Removable metal trim ring

Housings Max Lamp Compatibility

H7T	75W PAR30S, 150W PAR38,
H7TCP	120W BR40, 150W R40
H7RT	120W BR40, 150W R40
E7TAT	75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30, 120W BR40
E7RTAT	120W BR40

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** H: 2-1/4" [57mm] OD: 7-1/4" [184mm]

410W 410P White Baffle, White Metal Ring Black Baffle, White Metal Ring

6100 Tapered Metal Baffle with (2) Trim Rings

- Contoured tapered sides of metal baffle for • BR30 and PAR30 lamps
- Two plastic removable trim rings included narrow 7.25" OD and wide oversized 8.00" OD
- · Coil spring retention

Housings		Max Lamp Compatibility	
H7T	- E7TAT		
H7TCP	L/TAI	75W PAR30S, 75W PAR30L, - 65W BR30	
H7RT	F7RTAT	- 03W D1130	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6100BB White Baffle, Narrow & Wide Black Baffle, Narrow & Wide White Trims (Included)



Dimensions** A: 5-3/4" [148mm] H: 2-7/8" [74mm] 0D: 7-1/4" [184mm] Narrow OD: 8" [203mm] Wide

6101 Straight Metal Baffle with (2) Trim Rings

- Straight sides of metal baffle for large diameter lamps
- · Two plastic removable trim rings included narrow 7.25" OD and wide 8.00" OD
- · Coil spring retention

Housings		Max Lamp Compatibility	
H7T H7RT	- e7tat	75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30, 120W BR40,	
Н7ТСР	E7RTAT	75W PAR30S, 75W PAR30L, 120W PAR38, 65W BR30, 120W BR40	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6101BB White Baffle, Narrow & Wide Black Baffle, Narrow & Wide White Trim (Included)



Dimensions** A: 5-5/8" [144mm] H: 2-5/8" [66mm] 0D: 7-1/4" [184mm] Narrow 0D: 8" [203mm] Wide

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6101WB

White Trim (Included)

6100WB

White Trims (Included)

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

6102 Tapered Metal Baffle, Self-flange

- · Contoured tapered sides of metal baffle
- Coil spring retention ٠
- ٠ Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H7T	- E7TAT	
H7TCP	- E/IAI	75W PAR30S, 75W PAR30L, 65W BR30
H7RT	E7RTAT	0377 01100
Compatible	e with Haloge	n, Incandescent, LED* or CFL* lamps



White Baffle, White Self-flange Black Baffle, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

Dimensions**

A: 5-3/8" [137mm]

H: 2-5/8" [68mm]

OD: 7-3/4" [197mm]

6103 Straight Metal Baffle, Self-flange

- Straight sides of metal baffle for large diameter lamps ٠
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7T	- e7tat	75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30,	
H7RT		120W BR40	
	FORTAT	75W PAR30S, 75W PAR30L,	
H7TCP	E7RTAT	120W PAR38, 65W BR30, 120W BR40	
0	24.11.1		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6108 Coilex[®] Straight Plastic Baffle, Self-flange

- Straight sides of Coilex baffle for large diameter • BR30 and PAR30 lamps
- Coil spring retention •
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7T H7RT	— e7tat	75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30, 120W BR40	
H7TCP	E7RTAT	75W PAR30S, 75W PAR30L, 120W PAR38, 65W BR30, 120W BR40	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6109 Coilex[®] Tapered Baffle, Self-flange

- Contoured tapered sides of Coilex baffle for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps • caused by construction tolerances

Housings		Max Lamp Compatibility	
H7T H7TCP	- E7TAT	75W PAR30S, 75W PAR30L, - 65W BR30	
H7RT	E7RTAT	- 0300 01130	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Baffle, White Self-flange

6103WB



Black Plastic Straight Coilex Baffle, White Self-flange



6108BKBB **Black Plastic Straight Coilex** Baffle, Black Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]

6109WB White Plastic Tapered Coilex Baffle, White Self-flange



Black Plastic Tapered Coilex Baffle, White Self-flange

6109BKBB Black Plastic Tapered Coilex

Baffle, Black Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

6108WB White Plastic Straight Coilex



6103RR White Baffle, White Self-flange Black Baffle, White Self-flange

6110 Perftex[™] Baffle, Self-flange

- Perforated pattern baffle contoured
- for BR30 and PAR30 lamps
- Coil spring retention

Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7T	E7TAT		
H7RT	E7RTAT	 75W PAR30S, 75W PAR30L, 65W BR30 	
H7TCP		- 03W D130	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6125 Full Cone Baffle, Self-flange

- Full cone baffle
- · Torsion spring retention
- · Socket supporting baffle
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7T	E7TAT	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 85W BR30, 120W BR40	
H7RT	E7RTAT	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 100W PAR38, 85W BR30, 120W BR40	
Н7ТСР		6125WB: 100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 120W PAR38, 65W BR30 6125BB, 6125BKBB: 75W A19, 150W A21, 75W PAR30S, 75W PAR30L, 100W PAR38, 65W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6126 Shallow Full Cone Baffle, Self-flange

- · Shallow full cone baffle for A19 and PAR30S lamps
- Torsion spring retention
- Socket supporting baffle
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7T	E7TAT	40W A19, 75W PAR30S, 75W PAR30L, 65W BR30	
H7RT	E7RTAT	40W A19, 75W PAR30S, 75W PAR30L, 65W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

74 Eyeball 30° Tilt, Self-flange

- · Provides optimum position for PAR30S lamps
- · Torsion spring retention
- · Socket supporting eyeball

E7TAT

E7RTAT

H7T

H7RT

Housings **Max Lamp Compatibility**

Compatible with Halogen, Incandescent, LED* or CFL* lamps

75W PAR30S



White Eyeball, White Trim





Dimensions** A: 3-7/8" [98mm] OD: 8" [203mm]



6125WB

6110BB White Self-flange

6125BB



White Baffle, White Self-flange Black Baffle, White Self-flange Black Baffle, Black Self-flange

6110BKBB Black Perftex Baffle, Black Self-flange

6125BKBB



Dimensions** A: 6-5/8" [169mm] H: 2-1/8" [54mm] OD: 7-3/4" [197mm]





Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]

Al l

Dimensions** A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6126WB 6126BB White Baffle White Self-flange Black Baffle, White Self-flange

76 Gimbal 30° Tilt, Self-flange

- For use with PAR38 lamps
- 30° tilt
- · Torsion spring retention

	1 0	
Housings		Max Lamp Compatibility
H7T	E7TAT	150W PAR38
H7RT	E7RTAT	(Side prong lamp
H7TCP		recommended)

Compatible with Halogen, Incandescent, LED* or CFL* lamps





78**T**BZ

Tuscan Bronze Eyeball,

Dimensions** A: 4" [100mm] H: 4-1/8" [105mm] OD: 8" [203mm]

Tuscan Bronze Trim

Dimensions** OD: 8" [203mm]

White Gimbal, White Trim

78P

White Eyeball, White Trim

78 Eyeball 30° Tilt, Self-flange

- 30° tilt, 360° rotation ٠
- Torsion spring retention
- Wide choice of finishes for any decor
- Socket supporting eyeball • 78PAT makes installation Air-Tite regardless of housing used

Housings	Max Lamp Compatibility
H7T	75W PAR30S, 75W PAR30L,
H7RT	65W BR30, 75W R30
H7TCP	75W PAR30S, 75W R30, 65W BR30
E7TAT	75W PAR30S, 75W PAR30L, 65W BR30
E7RTAT	50W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

376 Regressed Gimbal 30° Tilt, Self-flange

- 30° tilt
- · Regressed gimbal with baffle
- Torsion spring retention
- Socket supporting gimbal ٠

376W			
White	Baffle,	White	Trim



78PAT

air

White Eyeball, White Trim

78SN

Satin Nickel Eyeball,

Satin Nickel Trim

376P Black Baffle, White Trim



Dimensions** OD: 7-1/4" [184mm]

Housings Max Lamp Compatibility H7T E7TAT **75W PAR30S** H7TCP 50W PAR30S H7RT E7RTAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

378 Regressed Gimbal with Splay 25° Tilt, Self-flange

- 25° tilt
- · Regressed gimbal with splay trim
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring · Friction clips on trim
- · Socket supporting gimbal

Housings **Max Lamp Compatibility** H7T

E7TAT H7RT 75W PAR30S

H7TCP

Compatible with Halogen, Incandescent, LED* or CFL* lamps



378 Clear Specular Splay, White Trim





378P





Dimensions** OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.
419 Regressed Eyeball with Splay 25° Tilt

- · Regressed eyeball with splay
- 25° tilt, 358° rotation
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Removable trim ring
- · Socket supporting trim

Max Lamp Compatibility Housings

H7T	E7TAT		
H7RT	E7RTAT	75W PAR30S	
H7TCP		_	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball & Splay, White Trim



Dimensions** OD: 7-1/4" [184mm]

420 Regressed Eyeball 30° Tilt, Self-flange

- · Regressed eyeball with baffle
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Socket supporting eyeball

Max Lamp Compatibility Housings

H7T		
<u>п/т</u>	75W PAR30S, 75W PAR30L,	
H7RT	75W BR30	
E7TAT		
E7RTAT	— 75W PAR30S, 75W PAR30L	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

478 Adjustable Regressed Gimbal with Splay 25° Tilt, Self-flange

420W

478P

6130WH

White Trim

- 25° tilt
- · Adjustable gimbal with splay trim for PAR38 lamps
- Removable trim ring
- Accessories available: TRM6 designer
- trim rings, OT403 oversize trim ring · Friction clips on trim
- · Socket supporting gimbal

Max Lamp Compatibility Housings H7T 90\A/ PAR38

E7TAT	90W PAR38	
H7RT E7RTAT	90W PAR38	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6130 Eyeball 35° Tilt, Self-flange

- 35° tilt, 360° rotation
- · Adjustable eyeball trim for BR30 and PAR30 lamps
- Torsion spring retention
- Socket supporting eyeball
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H7T	- F7TAT	75W PAR30S, 75W PAR30L,
H7TCP	L/IAI	65W BR30
H7RT	F7RTAT	50W PAR30S, 75W PAR30L,
inni Eninai		65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps







Dimensions** A: 4" [100mm] H: 4" [102mm] OD: 7-1/4" [184mm]



Dimensions** OD: 7-1/4" [184mm]











Dimensions** A: 3-7/8" [100mm] H: 3-7/8" [100mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

White Eyeball, White Self-flange

- 420F White Eyeball & Baffle, White Eyeball & Black Baffle, White Trim

6170WH

6215WH

6222WB

70P

White Trim

White Baffle, White Trim

White Gimbal,

White Self-flange

White Gimbal,

White Self-flange

6170 Gimbal 25° Tilt, Self-flange

- 25° tilt, 360° rotation
- Adjustable gimbal for PAR38 lamps
- Torsion spring retention
- Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housinas Max Lamp Compatibility

	9 ~	max zamp company
H7T	— E7TAT	
H7TCP	— E/TAI	90W PAR38
H7RT	E7RTAT	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6215 Double Gimbal 30°-50° Tilt, Self-flange

- 30°-50° tilt, 360° rotation
- 50° tilt with double gimbal design ٠ using compound angles
- Double gimbal for PAR30 lamps
- Torsion spring retention
- Shallow housings are compatible ٠ with PAR30S (short-neck) lamps
- Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility H7T ETTAT

H7TCP	L/TAI	75W PAR30S, 75W PAR30L
H7RT	E7RTAT	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6222 Regressed Angle Cut Adjustable Gimbal, 45° Tilt, Self-flange

• 45° tilt, 360° rotation

- Fully regressed gimbal self-flange ring
- Torsion spring retention
- Socket supporting gimbal
- Reflector and baffle options Accommodates tilt of gimbal
- in a full regressed cut cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Max Lamp Compatibility Housings

H7T	- F7TAT	
H7TCP	- E/IAI	60W PAR16, 50W PAR20, - 75W PAR30S, 75W PAR30L
H7RT	E7RTAT	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Lenses & Wet Location Showerlights ······

70 Albalite Glass Lens

- · White trim, glass Albalite lens
- · PS version features "dead-front" construction and is wet location listed for use in showers
- Non-conductive, non-corrosive polymer (plastic) trim ring
- Torsion spring retention

Housings Max Lamp Compatibility

H7T	- e7tat		
H7TCP	ETIAI	60W A19	
H7RT	E7RTAT		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6222BB Black Baffle, White Trim

6170RK

6215BK

Black Gimbal,

Black Self-flange

Black Gimbal,

Black Self-flange



Specular Clear Reflector,



OD

6222H Haze Reflector, White Trim

Dimensions** A: 3-3/4" [95mm]

H: 5-3/8" [137mm] OD: 7-3/4" [197mm]

Albalite Glass Lens,



OD

.



*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



Tuscan Bronze Gimbal, Tuscan Bronze Self-flange



6170SN

6215SN

Satin Nickel Gimbal,

Satin Nickel Self-flange

Satin Nickel Gimbal,

Satin Nickel Self-flange

Dimensions** A: 4-1/2" [113mm] H: 1-1/5" [30mm] OD: 7-3/4" [197mm]

6215TBZ

Tuscan Bronze Gimbal,

Tuscan Bronze Self-flange

Dimensions**

A: 3-3/8" [84mm] H: 2" [51mm]

OD: 7-3/4" [197mm]

Non-IC Housings: H7T • H7TCP • H7RT • E7TAT • E7RTAT

71 Drop Opal Glass Lens

- White trim, drop opal glass lens
- PS version features "dead-front" construction and is wet location listed for use in showers
- · Non-conductive, non-corrosive polymer (plastic) trim ring
- Torsion spring retention

Housings Max Lamp Compatibility

H7T	- F7TAT	
H7TCP	E/TAI	60W A19
H7RT	E7RTAT	-

Compatible with Halogen, Incandescent, LED* or CFL* lamps

73 Fresnel Glass Lens

- White trim with glass Fresnel lens ٠
- PS version features "dead-front" construction and is wet location listed for use in showers
- · Non-conductive, non-corrosive polymer (plastic) trim ring
- · Torsion spring retention

Max Lamp Compatibility Housings H7T

H7TCP	— e7tat	60W A19
H7RT	E7RTAT	
Compatib	le with Haloge	n, Incandescent, LED* or CFL* lamps

170 Albalite Lens with Reflector

- · White trim with Albalite glass lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- · PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Max Lamp Compatibility Housings H7T E7TAT 60W A19

H7RT E7RTAT Compatible with Halogen, Incandescent, LED* or CFL* lamps

171 Drop Opal Glass Lens with Reflector

- White trim with drop opal glass lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- · PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housings Max Lamp Compatibility H7T E7TAT 60W A19 E7RTAT H7RT

Compatible with Halogen, Incandescent, LED^{\star} or CFL^{\star} lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.	*UL1993 listed LED & CFL equivalent lamps permitted.	Consult lamp manufacturer for conditions of use.	Eaton does not warranty the lamp.
---	--	--	-----------------------------------

Drop Opal Lens, White Trim

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

HALO Halo Recessed Catalog - 6" Recessed Downlighting 325

OD







OD

Dimensions** OD: 8" [203mm]



Dimensions** OD: 8" [203mm]

170P Albalite Lens, White Trim

170PS

171PS

73PS

Wet Location



Drop Opal Lens, White Polymer Trim

air 😂 🕯 sh



Dimensions** H: 4" [102mm] OD: 8" [203mm]

Dimensions**

H: 4" [102mm]

OD: 8" [203mm]



171P

73P

Fresnel Glass Lens,

White Trim





Fresnel Glass Lens, White Trim



172PS

Frosted Glass Dome.

White Polymer Trim

172 Dome Glass Lens with Reflector

- Frosted glass dome
- Features "dead-front" construction and is wet location listed for use in showers
- Non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- Torsion spring retention
- Air-Tite trim makes any installation Air-Tite

Housings		Max Lamp Compatibility
H7T	E7TAT	100W A19, 75W PAR30S
H7RT	E7RTAT	60W A19, 50W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps

173 Fresnel Lens with Reflector

- White trim with glass Fresnel lens
- PS version is "dead-front" construction and is wet location listed for use in showers
- PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- Torsion spring retention
- PS version is Air-Tite; making any installation Air-Tite

Housings		Max Lamp Compatibility	
H7T	E7TAT	- 60W A19	
H7RT	E7RTAT	- 00VV A19	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6145 Open Wet Location, Shallow Reflector, Self-flange

- Open wet location shallow Showerlight for PAR30S, PAR30L and PAR38 outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting cone •
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7T	- F7TAT		
H7TCP		75W PAR30S, 75W PAR30L, 150W PAR38	
H7RT	E7RTAT	- 130WTA130	
Compatible with Halogen, Incandescent, LED* or CFL* lamps			

6145WH White Shallow Reflector, White Self-flange



6146 Open Wet Location, Full Reflector Self-flange

Open wet location Showerlight for PAR30S and PAR30L outdoor rated lamps ONLY

- Torsion spring retention
- Socket supporting cone ٠
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H7T	E7TAT	75W PAR30S, 75W PAR30L,
H7RT	E7RTAT	150W PAR38
		6146WH: 75W PAR30S,
		75W PAR30L, 120W PAR38
H7TCP		6146SN, 6146TBZ:
		75W PAR30S, 75W PAR30L,
		100W PAR38

Compatible with Halogen, Incandescent, LED* or CFL* lamps

White Reflector, White Self-flange

6146WH



6146SN Satin Nickel Reflector, Satin Nickel Self-flange



Lamp Gasket (Included)



6145TBZ

Tuscan Bronze Self-flange

Satin Nickel Shallow Reflector, Tuscan Bronze Shallow Reflector,

Tuscan Bronze Reflector, Tuscan Bronze Self-flange





Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]

ART - AND	(Rin-min)
173P Fresnel Lens, White Trim	173PS Fresnel Lens, White Polymer Trim
	٨

air 🏤

6145SN

Lamp Gasket (Included)

Satin Nickel Self-flange

172TBZS

Frosted Glass Dome.

Tuscan Bronze Polymer Trim





Dimensions** H: 4" [102mm] OD: 8" [203mm]





Dimensions** A: 5-3/8" [136mm] D: 7/8 [22mm] H: 4-7/8" [123mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



air subu **Dimensions**** H: 2-1/8" [54mm]

Non-IC Housings: H7T • H7TCP • H7RT • E7TAT • E7RTAT

6150 Low Profile, Frosted Glass Dome Lens, Self-flange

6150WH

6160WH

Drop White Plastic Lens, White Plastic Self-flange

Frosted Glass Dome Lens

with Reflector, White

Plastic Self-flange

- · Low profile, frosted glass dome lens
- · Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- · Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7T H7TCP E7TAT			
		60W A19, 60W PAR30S	
H7RT	E7RTAT	-	
-			

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6160 Drop White Plastic Lens, Self-flange

- · Wet location Showerlight
- Non-conductive "dead-front" polymer
- (plastic) trim and lens
- Torsion spring retention

Housings		Max Lamp Compatibility	
H7T	— e7tat		
H7TCP		60W A19, 39W PAR30S	
H7RT	E7RTAT		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- · Low profile frost glass lens
- · Wet location Showerlight
- Torsion spring retention
- Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Housings		Max Lamp Compatibility	
H7T E7TAT		72W A19, 75W PAR30S	
H7RT E7RTAT		72W A19, 79W FAn303	
Н7ТСР		60W A19, 75W PAR30S	
0			

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6255 Soft Square, Frost Curved Glass Lens, Self-flange

- · Low profile curved frost glass lens
- Wet location Showerlight
- Torsion spring retention
- Integral adjustment up to 90° for
- precise alignment to room Non-conductive "dead-front" polymer
- (plastic) trim ring and glass lens Integral rotation adjustment up to +/-25°
- for precise alignment with room
- Integrated socket supporting reflector for even illumination across lens corner-to-corner

Max Lamp Compatibility Housings H7T E7TAT Н

17RT	E7RTAT	72W A19, 75W PAR30S
17TCP		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Frost Glass Lens, Aluminum Haze Squircle Trim



6150SN

Frosted Glass Dome Lens

Plastic Self-flange

with Reflector, Satin Nickel



6150TBZ

Frosted Glass Dome Lens

Plastic Self-flange

with Reflector, Tuscan Bronze

Frost Glass Lens, Satin Nickel Squircle Trim



Dimensions** A: 5-1/8" [130mm] H: 4-1/2" [107mm] OD: 7-3/4" [197mm]



Dimensions** A: 5-1/8" [130mm] H: 2-1/4" [57mm] OD: 7-3/4" [197mm]





Dimensions** A: 6" [152mm] H: 4-1/4" [109mm] D: 3/4" [20mm]

OD: 7-1/4" [185mm]



Dimensions** A: 5-7/8" [149mm] D: 1" [25mm] H: 4-1/2" [114mm] OD: 7-5/8" [194mm]

6255WH Frost Curved Glass Lens with Reflector, White Plastic Self-flange



Frost Curved Glass Lens with Reflector, Satin Nickel

6255SN Plastic Self-flange

6255TR7 Frost Curved Glass Lens with Reflector, Tuscan Bronze Plastic Self-flange



*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

Open, Splay & Wall Wash ····

79 Pinhole Trim



300 Open Trim with Fixed Socket Bracket

- Open trim for BR30 and PAR30 lamps ٠
- Torsion spring retention
- ٠ Socket supporting internal bracket
- Housings Max Lamp Compatibility

nousings	Max Earlip Compatibility
H7T	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E7TAT	75W PAR30S, 75W PAR30L, 65W BR30

300P Socket Bracket with White Open Trim



.

Socket Bracket with Satin Nickel Open Trim



Socket Bracket with Tuscan Bronze Open Trim



Dimensions** A: 4-3/4" [122mm] H: 4-3/4" [122mm] OD: 7-1/4" [184mm]

Compatible with Halogen, Incandescent, LED* or CFL* lamps

301 Open Trim

- Open trim for BR30, R30, and PAR30 lamps
- · Coil spring retention

Housings		Max Lamp Compatibility	
H7T	E7TAT	75W PAR30S, 75W R30,	
Н7ТСР		65W BR30	
H7RT	E7RTAT	75W PAR30S, 75W PAR30L, 65W BR30	
Compatible with Halogen, Incandescent, LED* or CFL* lamps			

301P White Open Trim



Satin Nickel Open Trim





Dimensions** OD: 7-1/4" [184mm]

328 White Splay Trim

- Splay trim for BR30 and PAR30 lamps ٠
- Coil spring retention ٠

Housings		Max Lamp Compatibility	
H7T	E7TAT	75W PAR30S, 75W R30,	
Н7ТСР		65W BR30	
H7RT	E7RTAT	75W PAR30S, 75W PAR30L,	
117111		65W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** A: 3-7/8" [98mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

401 Open Trim

- Open trim for BR40 and R40 lamps
- · Coil spring retention

Housings		Max Lamp Compatibility	1	
H7T	H7RT	10014/ 0.040 15014/ 040	401P	
Н7ТСР		- 120W BR40, 150W R40	White Open Trim	
E7TAT	E7RTAT	120W BR40		
-				

Compatible with Halogen, Incandescent, LED* or CFL* lamps

428 White Splay Trim

- Splay trim for BR40 and R40 lamps
- · Coil spring retention

Housin	gs	Max Lamp Compatibility	
H7T	H7RT	- 120W BR40, 150W R40	428P
H7TCP		- 120VV DN40, 130VV N40	White Splay Trim
E7TAT	E7RTAT	120W BR40	
Compatib	le with Haloge	n, Incandescent, LED* or CFL* lamps	

303 Wall Wash with Scoop

- · Designed to spread light close to ceiling
- · Coil spring retention

Housings		Max Lamp Compatibility
H7T	- F7TAT	
H7TCP	L/IAI	60W A19
H7RT	E7RTAT	_

Compatible with Halogen, Incandescent, LED* or CFL* lamps

424 Open Wall Wash / Reflector Downlight

 Designed to spread light on cabinets or wall close to ceiling and provide downlighting on counters

Housings		Max Lamp Compatibility
H7T	- e7tat	
H7TCP	E/TAI	100W A19
H7RT	E7RTAT	-

Compatible with Halogen, Incandescent, LED* or CFL* lamps



303P

424P Open Wall Wash and Downlight, White Trim



Dimensions** OD: 7-1/4" [184mm]

Black or white phenolic Coilex baffle with scoop reflector

E7TAT

- Designated to spread light close to ceiling
- Coil spring retention

Housings

H7T

H7TCP

٠

n	and the second second
Max Lamp Compatibility	425W White Baffle, White Trim



OD

Dimensions** OD: 7-1/4" [184mm]

H7RT E7RTAT Compatible with Halogen, Incandescent, LED* or CFL* lamps

60W A19

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

425 Wall Wash with Coilex® Baffle and Scoop Reflector

Specifications, compliances and dimensions subject to change without notice



401 **A** I

Satin Aluminum Open Trim



Dimensions** OD: 7-3/4" [197mm]

Dimensions**

OD: 8" [203mm]









Dimensions**

OD: 8" [203mm]

430W

1412W

White Trim

White Baffle, White Trim

430 Wall Wash with Baffle & Full Reflector

· Black or white step baffle with full reflector

- Designed to spread light close to the ٠
- ceiling to eliminate the "cave effect"
- Torsion spring retention
- Makes installation Air-Tite regardless of housing used

Housings **Max Lamp Compatibility**

E7TAT	100W A19	
H7T	90W TB19, 100W A19, 100W BT15, 100W MB19	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

1412 Low Voltage Adjustable Spot 30° Tilt

- Low voltage trim
- Includes 120V transformer for retrofit
- to H7T and H7RT housings
- Torsion spring retention

Housings		Max Lamp Compatibility
H7T	E7TAT	- 50W 12V MR16
H7RT		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

1416 Low Voltage Specular Reflector 30° Tilt

- · Low voltage trim
- · Includes 120V transformer for retrofit
- to H7T and H7RT housings
- Torsion spring retention

Housings		Max Lamp Compatibility
H7T	E7TAT	50W 12V MR16
Compatible with Halogen, Incandescent, LED* or CFL* lamps		



White Lampholder & Baffle,

Clear Specular Reflector, White Trim



430P

Black Baffle, White Trim

Black Lampholder & Baffle, White Trim



Dimensions** A: 1-3/4" [44mm] OD: 7-1/4" [184mm]

Dimensions**



OD: 7-1/4" [184mm]

1417 Low Voltage Eyeball with Baffle 30° Tilt

- · Low voltage trim
- Includes 120V transformer for retrofit
- to H7T and H7RT housings

•	Torsion	spring	retention
---	---------	--------	-----------

Housings		Max Lamp Compatibility
H7T	E7TAT	- 50W 12V MR16
H7RT	H7TCP	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball and Black Baffle, White Trim



Dimensions** OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

1417W

Baffle, White Trim

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter



Dimensions**

OD: 7-1/4" [184mm]

H: 5" [127mm]

Non-IC Housings: H7T • H7TCP • H7RT • E7TAT • E7RTAT

1416 Low Voltage Baffle 30° Tilt

- Low voltage trim
- Includes 120V transformer for retrofit . to H7T and H7RT housings
- Torsion spring retention

Housir	igs	Max Lamp Compatibility	1
H7T	E7TAT	- 50W 12V MR16	
H7RT			

Compatible with Halogen, Incandescent, LED* or CFL* lamps











1416W White Baffle, White Trim

1416BA





OD: 7-1/4" [184mm]

1450 Low Voltage Slot Aperture 30° Tilt

- Low voltage trim
- · Includes 120V transformer for retrofit to H7T and H7RT housings
- · Torsion spring retention

H7T	50W 12V MR16
H7RT	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Clear Specular Reflector, White Trim

1475W

1479W

White Baffle, White Trim



Dimensions** OD: 7-1/4" [184mm]

1475 Low Voltage Adjustable Accent 30° Tilt

- · Low voltage trim
- Includes 120V transformer for retrofit
- to H7T and H7RT housings
- · Torsion spring retention

Housings		Max Lamp Compatibility	
H7T	E7TAT	E0\// DAD26 low valtage	
H7RT	E7RTAT	50W PAR36 low voltage	
Compati	مممواما الطفيت ملط		

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Black Baffle, White Trim



Dimensions** OD: 7-1/4" [184mm]

Dimensions**

A: 1-7/8" [48mm]

OD: 8" [203mm]

1479 Low Voltage Pinhole Trim

- · Low voltage trim
- · Includes 120V transformer for retrofit to H7T and H7RT housings
- · Torsion spring retention

Housings Max Lamp Compatibility H7T H7RT H7TCP 50W 12V MR16 E7TAT E7RTAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



1479P

Black Baffle, White Trim

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

White Baffle, White Trim

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

LΔ.

E26 Screw Base Non-IC Housing - No Socket Bracket

6-1/2"

[165mm]

Ceiling opening

US

Special Features

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Quick Connect[™] push wire nuts

q-Channel bars with Pass-N-Thru™





6" Non-IC, New Construction Housing, No Socket Bracket, 120V

The H7 recessed housing is the standard in the industry for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. The H7TNB is for use in non-insulated ceilings. If ceiling insulation is present, it must be kept 3" from all sides of housing. May be retrofit with compatible Halo LED lighting systems.

The H7TNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate and the fixed lamp position of socket supporting trims saves on lamp adjustment time too.

Features

Housing

- Single wall die-stamped CRS housing
- White housing paint finish

Plaster Frame

- · Galvanized steel construction
- The housing can be removed from plaster frame to provide access to the junction box
- Housing adjusts in plaster frame to accommodate ceilings up to 1-3/8" thick
- Plaster frame features include:
 Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13)

Socket

- · Porcelain socket with nickel plated brass screw shell
- Snap-in socket speeds installation and attaches directly to the trim for consistent lamp positioning
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Compatible Socket Supporting Trims

30°	171°	405	4051	6130	6215
74	172°	419	6120	6145	6222
76	1730	420	61210	6146	6230
78 °	376	430 ^o	61250	6150	6255
170°	378	478	6126	6170	30SBAT [®]

10-1/2'

[267mm]

7-1/2" [191mm]



UL) us Trims for use in Halo listed housings



7" [178mm]

1/2"

[13mm]

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

♦ Air-Tite trims can make the H7TNB installation ASTM E283 compliant (in an Non-Insulated ceiling)

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- cULus Listed for feed through
- RoHS compliant
- IP rated (Improper Lamp)

E26 Screw Base Non-IC Housing - No Socket Bracket





E7TATNB

6" Non-IC, Air-Tite, New Construction Housing, No Socket Bracket, 120V

The E7TATNB is a compact and efficient recessed Non-IC housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial applications. For installation in non-insulated ceilings. If ceiling insulation is present, it must be kept 3" from all sides of housing. Housing features Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor.

The E7TATNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time removing the socket plate, and the fixed lamp position of the socket supporting trims saves on a lamp adjustment time too. May be retrofit with compatible Halo LED lighting systems.



air



Special Features

All-Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Hinged j-box with Slide-N-Side[™] Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Socket Supporting Trims

30	171	405	4051	6130	6215
74	172	419	6120	6145	6222
76	173	420	6121	6146	6230
78	376	430	6125	6150	6255
170	378	478	6126	6170	30SBAT

USTED Trims for use in Halo listed housings

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Exclusive Air-Tite gasket meets code where required, and seals between housing, frame and finished ceiling - without need for additional caulk
- May be removed from the plaster frame to provide access to junction box

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" - 1" ceiling thickness.
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 15)
- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in socket speeds installation and attaches directly to the trim for consistent lamp positioning
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

ŰL

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

30 Reflector, Self-flange

Reflectors...

- · Self-flange reflector with torsion spring retention
- · Accepts a wide range of lamps
- · Makes installation Air-Tite regardless of housing used
- Socket supporting reflector

Housings	Max Lamp Compatibility		
H7TNB	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 85W BR30, 100W R30		
E7TATNB	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30		
Compatible with Hologon Incondessont LED* or CEL* James			

Compatible with Halogen, Incandescent, LED* or CFL* lamps

30SBAT Reflector, Self-flange

- Self-flange reflector with torsion spring retention
- Accepts a wide range of lamps
- Makes installation Air-Tite regardless of housing used
- Socket supporting reflector

Housings Max Lamp Compatibility

H7TNB	100W A19, 150W A21, 75W PAR30S, 150W PAR38, 85W BR30, 100W R30
E7TATNB	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



30RGAT

White Trim

Residential Gold Reflector,

30HAT

Haze Reflector, White Trim

30SBAT Specular Black Reflector & Trim



30CAT

White Trim

Clear Specular Reflector,

Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

405 Specular Full Cone Reflector

- Full reflector for use with A-lamps
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Friction clip retention on housing plaster ring
- Removable trim ring
- · Socket supporting reflector

Housings Max Lamp Compatibility

0				0.51
E7TATNB	150W A2			
H7TNB	150\	N/ A 21		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

4051 White Full Cone Reflector, Self-flange

- Full reflector for use with A-lamps
- Friction clip retention on housing plaster ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- · Socket supporting reflector



Clear Specular Reflector, White Trim



Friction Clips install on

housing plaster ring



Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

Dimensions**

OD: 7-1/4" [184mm]

H: 6" [152mm]

4051P White Reflector, White Self-flange

Housings Max Lamp Compatibility H7TNB 150W A21

Compatible with Halogen, Incandescent, LED* or CFL* lamps



**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

ÖD



Al'

all

oп

Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

E26 Screw Base Trims

Non-IC "NB" Housings: H7TNB • E7TATNB

6120 Full Cone Reflector, Self-flange

- Full cone reflector
- · Torsion spring retention
- · Socket supporting reflector
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances
- Makes installation Air-Tite regardless of housing used

• Housings		Max Lamp Compatibility	
H7TNB	E7TATNB	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 85W BR30, 120W BR40	
Compatible with Halogen Incandescent LED* or CEL* Jamps			

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6120WH

6120SN White Reflector, White Self-flange



6120TB7 Satin Nickel Reflector, Satin Nickel Self-flange



Tuscan Bonze Reflector, Tuscan Bronze Self-flange



air 🛱



6121 Shallow Full Cone Reflector, Self-flange

- Shallow full cone reflector
- Torsion spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7TNB	E7TATNB	40W A19, 75W PAR30S, 75W PAR30L, 65W BR30	
Compatible with Halogen, Incandescent, LED* or CFL* lamps			





Dimensions** A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]

air

30 Baffle, Self-flange

· Self-flange metal baffle with upper reflector

Baffles

- Socket supporting baffle
- Torsion spring retention
- Accepts a wide range of lamps
- Makes installation Air-Tite regardless of housing used

Housings Max Lamp Compatibility

H7TNB	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 85W BR30, 100W R30				
E7TATNB	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 65W BR30				
0					

Compatible with Halogen, Incandescent, LED* or CFL* lamps

30WAT White Baffle & Reflector, White Trim



Tuscan Bronze Baffle & Reflector, Tuscan Bronze Trim

30WATH White Trim

30PAT White Baffle & Clear Reflector, Black Baffle & Clear Reflector, White Trim



OD

Dimensions** H: 5" [127mm]

OD: 7-1/4" [184mm]

6125 Full Cone Baffle, Self-flange

- · Full cone baffle
- Torsion spring retention
- Socket supporting baffle
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H7TNB	E7TATNB	100W A19, 150W A21, 75W PAR30S, 75W PAR30L, 150W PAR38, 85W BR30, 120W BR40	
Compatible with Halogen, Incandescent, LED* or CFL* lamps			



White Baffle, White Self-flange Black Baffle, White Self-flange Black Baffle, Black Self-flange





an

A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

6126 Shallow Full Cone Baffle, Self-flange

Shallow full cone baffle •

- Torsion spring retention
- Socket supporting baffle
- Self-flange trim ring sized to hide gaps ٠ caused by construction tolerances

Housings		Max Lamp Compatibility
H7TNB	E7TATNB	40W A19, 75W PAR30S, 75W PAR30L, 65W BR30
0		

Compatible with Halogen, Incandescent, LED* or CFL* lamps





78SN

Satin Nickel Eyeball,

Satin Nickel Trim

Dimensions** A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

6126WB 6126BB White Baffle, White Self-flange Black Baffle, White Self-flange

Adjustable – Eyeballs & Gimbals · · · · · ·

74P

78P

74 Eyeball 30° Tilt, Self-flange

· Provides optimum position for PAR30S lamps

- · Torsion spring retention
- Socket supporting eyeball

Housings Max Lamp Compatibility



Compatible with Halogen, Incandescent, LED* or CFL* lamps



- For use with PAR38 lamps ٠
- 30° tilt

Housings

H7TNB

E7TATNB

Torsion spring retention



White Eyeball, White Trim

White Gimbal, White Trim

White Eyeball, White Trim



Dimensions** A: 3-7/8" [98mm] OD: 8" [203mm]



Dimensions** OD: 8" [203mm]

150W PAR38 (Side prong lamp recommended)

Max Lamp Compatibility

Compatible with Halogen, Incandescent, LED* or CFL* lamps

78 Eyeball 30° Tilt, Self-flange

- 30° tilt, 360° rotation
- Torsion spring retention
- · Wide choice of finishes for any decor
- Socket supporting eyeball
- 78PAT makes installation Air-Tite regardless of housing used

Max Lamp Compatibility Housings

H7TNB	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E7TATNB	75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

376 Regressed Gimbal 30° Tilt, Self-flange

- 30° tilt
- · Regressed gimbal with baffle
- Torsion spring retention
- · Socket supporting gimbal

376W White Baffle, White Trim



78PAT

air 🎎

White Eyeball, White Trim

376P Black Baffle, White Trim



Dimensions**

OD: 7-1/4" [184mm]

78TBZ

Tuscan Bronze Eyeball,

Dimensions** A: 4" [100mm] H: 4-1/8" [105mm] OD: 8" [203mm]

Tuscan Bronze Trim

Housings Max Lamp Compatibility H7TNB **75W PAR30S** E7TATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.



378 Regressed Gimbal with Splay 25° Tilt, Self-flange

- 25° tilt
- · Regressed gimbal with splay trim
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- · Friction clips on trim
- · Socket supporting gimbal

Housings Max Lamp Compatibility H7TNB **75W PAR30S** E7TATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions**

378P White Splay, White Trim

Friction Clips on Trim







, ²¹³ ,	R

OD: 7-1/4" [184mm]

419 Regressed Eyeball with Splay 25° Tilt

- · Regressed eyeball with splay
- 25° tilt, 358° rotation
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Removable trim ring
- · Socket supporting trim

Housings Max Lamp Compatibility

H7T	NB		-	7514	200	
E7T/	ATNB					

Compatible with Halogen, Incandescent, LED* or CFL* lamps

420 Regressed Eyeball 30° Tilt, Self-flange

- · Regressed eyeball with baffle
- Removable trim ring
- Accessories available: TRM6 designer • trim rings, OT403 oversize trim ring
- · Socket supporting eyeball

Housings	Max Lamp Compatibility
H7TNB	75W PAR30S, 75W PAR30L, 60W BR30
E7TATNB	75W PAR30S, 75W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball & Splay, White Trim



Dimensions** OD: 7-1/4" [184mm]



White Eyeball & Black Baffle, White Trim



Dimensions** A: 4" [100mm] H: 4" [102mm] OD: 7-1/4" [184mm]

478 Adjustable Regressed Gimbal with Splay 25° Tilt, Self-flange

- 25° tilt
- Adjustable gimbal with splay trim for PAR38 lamps
- · Removable trim ring
- Accessories available: TRM6 designer
- trim rings, OT403 oversize trim ring Friction clips on trim
- Socket supporting gimbal

Max Lamp Compatibility Housings

H7TNB	100W PAR38
E7TATNB	

Compatible with Halogen, Incandescent, LED* or CFL* lamps



478P White Splay, White Trim

420W

White Trim







*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6130 Eyeball 35° Tilt, Self-flange

- 35° tilt, 360° rotation
- Adjustable eyeball trim for BR30 and PAR30 lamps
- Torsion spring retention
- Socket supporting eyeball
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing	IS	Max Lamp Compatibility
H7TNB	E7TATNB	75W PAR30S, 75W PAR30L, 65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



White Eyeball, White Self-flange



Dimensions** A: 3-7/8" [100mm] H: 3-7/8" [100mm] OD: 7-3/4" [197mm]

6170 Gimbal 25° Tilt, Self-flange

- 25° tilt, 360° rotation
- Adjustable gimbal for PAR38 lamps
- Torsion spring retention
- · Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H7TNB E7TATNB 90W PAR38

Compatible with Halogen, Incandescent, LED* or CFL* lamps

1		100
6 6 10	18.	
1	100	10A
And and a second		9
70WH		5

61

White Gimbal, White Self-flange

6170BK Black Gimbal, Black Self-flange **6170SN** Satin Nickel Gimbal, Satin Nickel Self-flange



Dimensions** A: 4-1/2" [113mm] H: 1-1/5" [30 mm]

OD: 7-3/4" [197mm]

Tuscan Bronze Gimbal,

Tuscan Bronze Self-flange

6170TBZ

6215 Double Gimbal 30°-50° Tilt, Self-flange

- 30°-50° tilt, 360° rotation
- 50° tilt with double gimbal design using compound angles
- Double gimbal for PAR30 lamps
- Torsion spring retention
- Shallow housings are compatible with PAR30S (short-neck) lamps
- Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H7TNB E7TATNB 75W PAR30S, 75W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6215WH

White Gimbal, White Self-flange

6222WR

White Baffle, White Trim

6215BK Black Gimbal, Black Self-flange **6215SN** Satin Nickel Gimbal, Satin Nickel Self-flange **6215TBZ** Tuscan Bronze Gimbal, Tuscan Bronze Self-flange



Dimensions** A: 3-3/8" [84mm] H: 2" [51mm] OD: 7-3/4" [197mm]

6222 Regressed Angle Cut Adjustable Gimbal, 45° Tilt, Self-flange

- 45° tilt, 360° rotation
- Fully regressed gimbal self-flange ring
- Torsion spring retention
- Socket supporting gimbal
- Reflector and baffle options
- Accommodates tilt of gimbal in a full regressed cut cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing	IS	Max Lamp Compatibility
H7TNB	E7TATNB	60W PAR16, 50W PAR20, 75W PAR30S, 75W PAR30L

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6222BB Black Baffle, White Trim





6222H Haze Reflector, White Trim



Dimensions** A: 3-3/4" [95mm] H: 5-3/8" [137mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.



Lenses & Wet Location Showerlights...

170P

171P

172PS

Frosted Glass Dome,

White Polymer Trim

Albalite Lens, White Trim

170 Albalite Lens with Reflector

- White trim with Albalite glass lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- PS version is Air-Tite; making any installation Air-Tite

Housings **Max Lamp Compatibility**

H7TNB 60W A19 E7TATNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps

171 Drop Opal Glass Lens with Reflector

- White trim with drop opal glass lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housings **Max Lamp Compatibility** H7TNB

60W A19 E7TATNB

Compatible with Halogen, Incandescent, LED^* or CFL^* lamps

172 Dome Glass Lens with Reflector

- Frosted glass dome
- · Features "dead-front" construction and is wet location listed for use in showers
- · Non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- Torsion spring retention
- Air-Tite trim makes any installation Air-Tite

Housings **Max Lamp Compatibility**

H7TNB	100W A19, 75W PAR30S
E7TATNB	100W A19, 75W FAN303

Compatible with Halogen, Incandescent, LED* or CFL* lamps

173 Fresnel Lens with Reflector

- White trim with glass Fresnel lens
- PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housings **Max Lamp Compatibility**

HTINB	- 60W A19
E7TATNB	- 00VV A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

173P 173PS Fresnel Lens, White Trim





172TBZS

Frosted Glass Dome,

Tuscan Bronze Polymer Trim



Dimensions** H: 4" [102mm] OD: 8" [203mm]

Dimensions**

H: 2-1/8" [54mm]

OD: 7-3/4" [197mm]





Dimensions** H: 4" [102mm] OD: 8" [203mm]

Dimensions**

H: 4" [102mm]

OD: 8" [203mm]



22111

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter





170PS

air 🏤

Albalite Lens, Polymer White Trim





6145 Open Wet Location, Shallow Reflector, Self-flange

- Open wet location shallow Showerlight for PAR30S and PAR38 outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing	gs	Max Lamp Compatibility	White
H7TNB	E7TATNB	75W PAR30S, 75W PAR30L, 150W PAR38	White
Compatibl	e with Haloger	n, Incandescent, LED* or CFL* lamps	

6145WH Shallow Reflector, Self-flange



6145SN Satin Nickel Shallow Reflector, Satin Nickel Self-flange



6145TR7 Tuscan Bronze Shallow Reflector, Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [136mm] D: 7/8 [22mm] H: 4-7/8" [123mm] OD: 7-3/4" [197mm]

6146 Open Wet Location, Full Reflector Self-flange

- Open wet location Showerlight for PAR30S and PAR30L outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting cone
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housing	ļs	Max Lamp Compatibility
H7TNB	E7TATNB	75W PAR30S, 75W PAR30L, 150W PAR38

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6146WH

6150WH

Frosted Glass Dome Lens

with Reflector, White

Plastic Self-flange

White Reflector,

White Self-flange

6146SN Satin Nickel Reflector, Satin Nickel Self-flange

Lamp Gasket (Included)



6146TBZ Tuscan Bronze Reflector, Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [137mm] H: 5-3/8" [138mm] OD: 7-3/4" [197mm]



6150 Low Profile, Frosted Glass Dome Lens, Self-flange

- · Low profile, frosted glass dome lens
- · Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H7TNB E7TATNB 60W A19, 60W PAR30S Compatible with Halogen, Incandescent, LED* or CFL* lamps



6150SN Frosted Glass Dome Lens with Reflector, Satin Nickel Plastic Self-flange

6150TBZ Frosted Glass Dome Lens with Reflector, Tuscan Bronze Plastic Self-flange





Dimensions** A: 5-1/8" [130mm] H: 4-1/5" [107mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

E26 Screw Base Trims

Non-IC "NB" Housings: H7TNB • E7TATNB

6230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- · Low profile frost glass lens
- · Wet location Showerlight
- Torsion spring retention
- · Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Max Lamp Compatibility Housings

E7TATNB 72W A19, 75W PAR30S H7TNB

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Plastic Self-flange



Frost Glass Lens, Polished Nickel Squircle Trim







Dimensions** A: 6" [152mm] H: 4-1/4" [109mm] D: 3/4" [20mm] OD: 7-1/4" [185mm]

6255 Soft Square, Frost Curved Glass Lens, Self-flange

- · Low profile curved frost glass lens
- Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- Integral rotation adjustment up to +/- 25° for precise alignment with room
- · Integrated socket supporting reflector for even illumination across lens corner-to-corner

Max Lamp Compatibility Housings H7TNB E7TATNB 72W A19, 75W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6255SN Frost Curved Glass Lens Frost Curved Glass Lens with Reflector, White with Reflector, Satin Nickel Plastic Self-flange



6255TBZ Frost Curved Glass Lens with Reflector, Tuscan Bronze Plastic Self-flange



Dimensions** A: 5-7/8" [149mm] D: 1" [25mm] H: 4-1/2" [114mm] OD: 7-5/8" [194mm]

430 Wall Wash with Baffle & Full Reflector

- · Black or white step baffle with full reflector
- ٠ Designed to spread light close to the ceiling to eliminate the "cave effect"
- Torsion spring retention
- Makes installation Air-Tite regardless of housing used

Housings	Max Lamp Compatibility
H7TNB	100W A19, 90W TB19, 100W BT15, 100W MB19
E7TATNB	100W A19

Compatible with Halogen, Incandescent, LED^* or CFL^* lamps



Black Baffle, White Trim



Dimensions** H: 5" [127mm] OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

White Baffle, White Trim



E26 Screw Base Non-IC Shallow Housing H27T



H27T

6" Non-IC, Shallow New Construction Housing, 120V

The H27T recessed housing is designed for shallow ceilings and is a standard in the industry for both light commercial and residential applications. H27 series features robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. The H27T is for use in non-insulated shallow ceilings. If ceiling insulation is present, it must be kept 3" from all sides of housing. May be retrofit with compatible Halo LED lighting systems.





Special Features

Got Nail![™] bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side[™] junction box Quick Connect[™] push wire nuts

Compatible Trims

						-
70	171	353	6100	6108	6145	
71	172	376	6101	6109	6150	
73	173	378	6102	6110	6160	
74	301	419	6103	61210	6215	
78°	310	420	6106	6126 [¢]	6230	
79	328	426	6107	6130	6255	
170		4261				

10-1/2 [267mm]

7-1/2 [191mm]



Trims for use in Halo listed housings



(UL) housings, see www.cooperlighting.com/legal

Air-Tite trims can make the H27T installation ASTM E283 compliant (in a non-insulated ceiling)

Features

Housing

Single wall die-stamped CRS housing

· White housing paint finish

Plaster Frame

- · Galvanized steel construction
- The housing can be removed from plaster frame to provide access to the junction box
- Housing adjusts in plaster frame to accommodate ceilings up to 1-3/8" thick
- · Plaster frame features include:
- Patented regressed locking screw positioned for securing hanger bars from below the ceiling
- Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame •

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- g-Channel bars with Pass-N-Thru[™] (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Quick Connect[™] push wire nuts (Details Pg. 13) •

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- · Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- RoHS compliant
- IP rated (Improper Lamp)



E26 Screw Base Non-IC Shallow Housing





H27RT

6" Non-IC, Shallow Remodel Housing, 120V

The H27RT recessed remodel housing is designed for shallow ceilings and is a standard in the industry for both light commercial and residential applications. H27 series shallow remodel housing features robust construction, full-sized remodel junction box; and may support use of higher wattage lamps. Designed for use in existing ceilings, the remodel housing slips through opening in the finished ceiling. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. The H27RT is for use in non-insulated shallow ceilings. If ceiling insulation is present, it must be kept 3" from all sides of housing. May be retrofit with compatible Halo LED lighting systems.



Special Features

Quick Connect™ push wire nuts

74	173°	376	6100	6108	6145
78 ⁰	301	378	6101	6109	6150
79	310	419	6102	6110	6215
170	328	420	6103	6121	6230
171°	353	426	6106	6126	6255

4261

CUUS Trims for use in Halo listed housings

1720

Compatible Trims

֎

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

6107

6130

Air-Tite trims can make the H27RT installation ASTM E283 compliant (in a non-insulated ceiling)

Features

Housing

- Single wall die-stamped CRS shallow housing
- · White housing paint finish
- For installation from below the finished ceiling. Integral flange secures fixture against ceiling.

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Remodel Springs

Four remodel springs secure housing and accommodate 1/2" and 5/8" ceiling material

Includes:

• Quick Connect[™] push wire nuts (Details Pg. 13)

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots are positioned to accommodate straight conduit runs
- Four non-metallic (NM) cable pry-outs included

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- Overspray protector included

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through
- RoHS compliant
- IP rated (Improper Lamp)

E26 Screw Base Non-IC Shallow Housing

E27TAT







E27TAT

6" Non-IC, Air-Tite, Shallow New Construction Housing, 120V

The E27TAT is a compact and efficient shallow recessed Non-IC housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial applications. For installation in non-insulated ceilings. If ceiling insulation is present, it must be kept 3" from all sides of housing. Housing features Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.



Special Features

c (ll

All-Nail![™] bar hangers q-Channel bars with Pass-N-Thru[™] Hinged j-box with Slide-N-Side[™] Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible	Trims
------------	-------

70	171	353	6100	6108	6145
71	172	376	6101	6109	6150
73	173	378	6102	6110	6160
74	301	419	6103	6121	6215
78	310	420	6106	6126	6230
79	328	426	6107	6130	6255
170		4261			

Us Trims for use in Halo listed housings



Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- Single wall die-formed shallow housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Integral Air-Tite gasket for code-required gasket between fixture and finished ceiling
- May be removed from the plaster frame to provide access to junction box

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 3/8" – 1" ceiling thickness.
- (2) Regressed locking screws for securing hanger bars

Includes:

- All-Nail![™] bar hangers (Details Pg. 15)
- q-Channel bars with Pass-N-Thru[™] (Details Pg. 15)
- Hinged junction box with Slide-N-Side™ (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
 - Snap-in springs secure socket to socket plate, and may
- be detached when using socket supporting trims
 Shipped with socket overspray protector installed
- Snipped with socket overspray protector instal

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
 Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate
- tested at a 1.57 psf (75 Pa) pressure differential.
- · RoHS compliant

E26 Screw Base Non-IC Shallow Housing

6 INCH







E27RTAT

6" Non-IC, Air-Tite, Shallow Remodel Housing, 120V

The E27RTAT is a compact and efficient shallow recessed remodel Non-IC shallow housing optimized and listed for EISA compliant tungsten-halogen, CFL and LED lamps as well as incandescent. Housing is suitable for residential or light commercial applications. Installation in non-insulated ceilings. If ceiling insulation is present, it must be kept 3" from all sides of housing. Housing features Air-Tite code compliant construction. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with compatible Halo LED lighting systems.



Special Features

Hinged j-box with Slide-N-Side[™] Quick Connect[™] push wire nuts Air-Tite[™] code compliant

Compatible Tri	ms
-----------------------	----

74	173	376	6101	6109	6145
78	301	419	6102	6110	6150
79	310	420	6103	6121	6215
170	328	426	6106	6126	6230
171	353	4261	6107	6130	6255
172		6100	6108		

LISTED US Tr

s Trims for use in Halo listed housings

Select trims are classified for use in other housings, see www.cooperlighting.com/legal

Features

Housing

- · Single wall die-formed housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Integral Air-Tite gasket for code-required gasket between fixture and finished ceiling
- May be removed from the plaster frame to provide access to junction box

Remodel Retention System - Speed Clamps

 Exclusive two integral speed clamps securely lock housing to ceiling, accommodating 3/8" to 2" ceiling materials

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes
- Socket plate and bracket may be removed when using socket supporting trims

Includes:

- Hinged junction box with Slide-N-Side[™] (Details Pg. 15)
- Quick Connect[™] push wire nuts (Details Pg. 15)
- Air-Tite[™] code compliant (Details Pg. 15)

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims
- Shipped with socket overspray protector installed

Thermal Protector

Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation

Trims

Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Quick Connect[™] Wiring Tray

- (3) Color coded 4-port push-in wire nuts included
 Captive tray holds push-nuts in place for one-handed
- Captive tray holds push-huts in place for one-handed connections to line, neutral & ground
 Considering the statistic production of the statistic
- Speeds installation and increases reliability
 No additional wire nuts required

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

426

426 Reflector Cone

Reflectors.

- Accepts a wide variety of lamps ٠
- Coil spring retention ٠
- Removable trim ring ٠
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

Housings	Max Lamp Compatibility
H27T	75W PAR30S, 75W PAR30L, 85W BR30, 100W R30
H27RT	75W PAR30S, 75W PAR30L, 65W BR30, 75W R30
E27TAT	75W PAR30S, 75W PAR30L,
E27RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Clear Specular Reflector Black Specular Reflector Cone, White Trim Cone White Trim



426TBZ Tuscan Bronze Reflector Cone, Tuscan Bronze Trim



Haze Reflector Cone, White Trim



426SN Satin Nickel Reflector Cone, Satin Nickel Trim



4261 White Reflector Cone, Self-flange

- Accepts R and PAR lamps
- Coil spring retention ٠

Housings	Max Lamp Compatibility	4261P
H27T	75W PAR30S, 75W PAR30L, 100W R30, 85W BR30	White Reflector, White Self-flange
H27RT	75W PAR30S, 75W PAR30L, 75W R30, 65W BR30	
E27TAT		
E27RTAT	- 75W PAR30, 75W PAR30L, 65W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6106 Straight Reflector Cone, Self-flange

- Straight sides of cone reflector for large diameter BR40 and PAR38, as well as BR30 and PAR30 lamps
- Self-flange reflector cone ٠
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27T	E27TAT	75W PAR30S, 75W PAR30L,
H27RT	E27RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6107 Tapered Reflector, Self-flange

- Self-flange reflector cone
- Contoured tapered sides of cone reflector for BR30 and PAR30 lamps
- Coil spring retention
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27T	E27TAT	75W PAR30S, 75W PAR30L,
H27RT	E27RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Specular Clear Reflector, White Self-flange



Dimensions** H: 2-5/8" [67mm] OD: 7-1/4" [184mm]



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]



6107SC Specular Clear Reflector, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.



Non-IC Shallow Housings: H27T • H27RT • E27TAT • E27RTAT

6121 Shallow Full Cone Reflector, Self-flange

• Shallow full cone reflector for A19,

- PAR30S and BR30 lamps
- Torsion spring retention

Self-flange trim ring sized to hide gaps • caused by construction tolerances

Housings		Max Lamp Compatibility
H27T	E27TAT	40W A19, 75W PAR30S,
H27RT	E27RTAT	75W PAR30L, 65W BR30
Composible with Holenon		

Compatible with Halogen, Incandescent, LED* or CFL* la



White Reflector, White Self-flange



Dimensions**

A: 5-3/8" [137mm] H: 4-3/8" [110mm] OD: 7-3/4" [197mm]

Baffles····

310 Coilex® Baffle

- Black or white phenolic Coilex baffle with • white metal trim ring
- · Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- · Coil spring retention

Max Lamp Compatibility Housings

H27T	75W PAR30S, 75W PAR30L,
H27RT	65W BR30, 75W R30
E27TAT	75W PAR30S, 75W PAR30L,
E27RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps



310P Black Coilex Baffle, White Trim

310SN

Satin Nickel Coilex Baffle, Satin Nickel Trim



Dimensions** H: 3-1/16" [78mm]

Tuscan Bronze Coilex Baffle,

Tuscan Bronze Trim

310TBZ

OD: 7-1/4" [184mm]

353 Metal Baffle

- Metallic finish trim rings and baffles ٠
- · Coil spring retention
- · Removable trim ring

Housings	Max Lamp Compatibility
H27T	75W PAR30S, 75W PAR30L,
H27RT	65W BR30, 75W R30
E27TAT	75W PAR30S, 75W PAR30L,
E27RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps





353TBZ Tuscan Bronze Baffle, Tuscan Bronze Trim



Dimensions** H: 3" [76mm] OD: 7-1/4" [184mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.



6100 Tapered Metal Baffle with (2) Trim Rings

- Contoured tapered sides of metal baffle for BR30 and PAR30 lamps
- Two plastic removable trim rings included narrow 7.25"OD and wide oversized 8.00"OD
- Coil spring retention

Housings Max Lamp Compatibility

H27T	E27TAT	75W PAR30S, 75W PAR30L,		
H27RT	E27RTAT	65W BR30		
Compatible with Halogen, Incandescent, LED* or CFL* lamos				

6100WB White Baffle, Narrow & Wide White Trims (Included)

6101WB

6102WB



Black Baffle, Narrow & Wide White Trims (Included)



Dimensions** A: 5-3/4" [148mm] H: 2-7/8" [74mm]

Dimensions**

A: 5-5/8" [144mm]

H: 2-5/8" [66mm]

OD: 7-1/4" [184mm] Narrow

0D: 8" [203mm] Wide

OD: 7-1/4" [184mm] Narrow 0D: 8" [203mm] Wide

6101 Straight Metal Baffle with (2) Trim Rings

- Straight sides of metal baffle for large diameter lamps
- Two plastic removable trim rings included narrow 7.25"OD and wide 8.00"OD
- Coil spring retention

Housings		Max Lamp Compatibility		
H27T	E27TAT	75W PAR30S, 75W PAR30L,		
		65\// BB20		

H27RT	E27RTAT	65W BR30	
Compatible	e with Halogen,	, Incandescent, LED* or CFL* lamps	s

6102 Tapered Metal Baffle, Self-flange

- Contoured tapered sides of metal baffle •
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility		
H27T	E27TAT	75W PAR30S, 75W PAR30L,		
H27RT	E27RTAT	65W BR30		
Composible with Holenon				

npatible with Halogen, Incandescent, LED* or CFL* lamps

6103 Straight Metal Baffle, Self-flange

- Straight sides of metal baffle for large diameter lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility H27T E27TAT 75W PAR30S, 75W PAR30L E27RTAT 65W BB30 H27RT

Compatible with Halogen, Incandescent, LED* or CFL* lamps



6102BB White Baffle, White Self-flange Black Baffle, White Self-flange

6103WB 6103BB White Baffle, White Self-flange Black Baffle, White Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]

6108 Coilex® Straight Plastic Baffle, Self-flange

- Straight sides of Coilex baffle for large diameter BR30 and PAR30 lamps
- Coil spring retention
- · Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility		
H27T	E27TAT	75W PAR30S, 75W PAR30L,		
H27RT E27RTAT		65W BR30		
Compatible with Halogen, Incandescent, LED* or CFL* lamps				

6108WB
White Plastic Straight Coilex
Baffle, White Self-flange







Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [68mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp. **Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter





Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]

White Baffle, Narrow & Wide Black Baffle, Narrow & Wide White Trim (Included) White Trim (Included)

6101BB

6109WB

Baffle, White Self-flange

6109 Coilex[®] Tapered Baffle, Self-flange

- Contoured tapered sides of Coilex baffle
- for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility

H27T	E27TAT	75W PAR30S, 75W PAR30L,
H27RT	E27RTAT	65W BR30
0		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6110 Perftex[™] Baffle, Self-flange

- Perforated pattern baffle contoured for BR30 and PAR30 lamps
- Coil spring retention
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings Max Lamp Compatibility H27T E27TAT 75W PAR30S, 75W PAR30L, E27RTAT 65W BR30 H27RT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6126 Shallow Full Cone Baffle, Self-flange

- Shallow full cone baffle for A19 and PAR30S lamps
- Torsion spring retention
- Socket supporting baffle
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility		
H27T	E27TAT	40W A19, 75W PAR30S,		
H27RT	E27RTAT	75W PAR30L, 65W BR30		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

74 Eyeball 30° Tilt, Self-flange

- · Provides optimum position for PAR30S lamps
- Torsion spring retention · Socket supporting eyeball

Max Lamp Compatibility Housings

nouolingo		max Eamp
H27T	E27TAT	75W PAR30S
H27RT	E27RTAT	73W FAN303

Compatible with Halogen, Incandescent, LED* or CFL* lamps

78 Eyeball 30° Tilt, Self-flange

- 30° tilt, 360° rotation
- Torsion spring retention
- · Wide choice of finishes for any decor
- Socket supporting eyeball
- 78PAT makes installation Air-Tite regardless of housing used

Housings	Max Lamp Compatibility
H27T	75W PAR30S, 75W PAR30L,
H27RT	65W BR30, 75W R30
E27TAT	75W PAR30S, 75W PAR30L,

E27TAT	75W	PAR30S	S, 75W	PAR301	-,
E27RTAT	65W	BR30			

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

HALO Halo Recessed Catalog - 6" Recessed Downlighting









Black Plastic Tapered Coilex Baffle, Black Self-flange



Dimensions** A: 5-3/8" [137mm] H: 2-5/8" [65mm] OD: 7-3/4" [197mm]



Dimensions** A: 6-5/8" [169mm] H: 2-1/8" [54mm] OD: 7-3/4" [197mm]



Dimensions**



White Baffle, White Self-flange Black Baffle, White Self-flange





Dimensions**

A: 3-7/8" [98mm]

OD: 8" [203mm]

349

White Eveball & Trim



6126WB

6110WB White Perftex Baffle, White Self-flange

6110BB Black Perftex Baffle,

White Self-flange

6110BKBB Black Perftex Baffle,

Black Self-flange

376 Regressed Gimbal 30° Tilt, Self-flange

- 30° tilt
- · Regressed gimbal with baffle
- Torsion spring retention •
- ٠ Socket supporting gimbal

Housings Max Lamp Compatibility

nouonigo		max Lamp Compe	
H27T	E27TAT	- 75W PAR30S	
H27RT	E27RTAT	- 73VV PAR303	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

378 Regressed Gimbal with Splay 25° Tilt, Self-flange

٠ 25° tilt

H27RT

- Regressed gimbal with splay trim ٠
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Friction clips on trim
- Socket supporting gimbal

Housings Max Lamp Compatibility

	•		
H27T	E27TAT		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

E2/IAI		
	75W/ PAR30S	

Friction Clips on Trim

White Splay, White Trim

378P

White Baffle, White Trim

419 Regressed Eyeball with Splay 25° Tilt

- ٠ Regressed eyeball with splay
- 25° tilt, 358° rotation
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Removable trim ring

Socket supporting trim



White Eyeball & Splay, White Trim

420W

White Trim

6130WH

White Eyeball & Baffle,

Max Lamp Compatibility Housings

H27T	E27TAT	75W PAR30S	
H27RT	E27RTAT	73W FAN303	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

420 Regressed Eyeball 30° Tilt, Self-flange

- Regressed eyeball with baffle splay
- Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring
- Socket supporting eyeball

Max Lamp Compatibility Housings

H27T	75W PAR30S, 75W PAR30L,
H27RT	75W BR30
E27TAT	75W PAR30S, 75W PAR30L,
E27RTAT	65W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6130 Eyeball 35°Tilt, Self-flange

- 35° tilt, 360° rotation ٠
- Adjustable eyeball trim for BR30 and PAR30 lamps
- Torsion spring retention
- Socket supporting eyeball
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27T	E27TAT	50W PAR30S 75W PAR30

H27T	E27TAT	50W PAR30S, 75W PAR30L,
H27RT	E27RTAT	65W BR30
0		

Compatible with Halogen, Incandescent, LED* or CFL* lamps

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

White Eyeball, White Self-flange

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter





420P White Eyeball & Black Baffle,



Dimensions** A: 4" [100mm] H: 4" [102mm] OD: 7-1/4" [184mm]



Dimensions** A: 3-7/8" [100mm] H: 3-7/8" [100mm] OD: 7-3/4" [197mm]

Specifications, compliances and dimensions subject to change without notice



Black Baffle, White Trim

Clear Specular Splay, White Trim



Dimensions** OD: 7-1/4" [184mm]







Dimensions** OD: 7-1/4" [184mm]



378

6215 Double Gimbal 30°-50° Tilt, Self-flange

- 30°-50° tilt, 360° rotation
- 50° tilt with double gimbal design using compound angles
- Double gimbal for PAR30S lamps
- Torsion spring retention
- Shallow housings are compatible with PAR30S (short-neck) lamps
- Socket supporting gimbal
- Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility	
H27T E27TAT		60W PAR30S	
H27RT	E27RTAT	OUVV PARSUS	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Lenses & Wet Location Showerlights

70 Albalite Glass Lens

- · White trim, glass Albalite lens
- PS version features "dead-front" construction and is wet location listed for use in showers
- PS version features non-conductive, non-corrosive polymer (plastic) trim ring
- Torsion spring retention

70P Albalite Glass Lens, White Trim



6215BK

Black Gimbal,

Black Self-flange

Albalite Glass Lens, White Trim, Wet Locati Satin Nickel Self-flange

Satin Nickel Gimbal,

6215SN

6215TBZ Tuscan Bronze Gimbal, Tuscan Bronze Self-flange



OD

Dimensions** A: 3-3/8" [84mm] H: 2" [51mm] OD: 7-3/4" [197mm]

6215WH

White Gimbal,

White Self-flange



Dimensions** OD: 8" [203mm]

Dimensions**

OD: 8" [203mm]

Housings Max Lamp Compatibility

H27T 60W A19 E27TAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

71 Drop Opal Glass Lens

- · White trim, drop opal glass lens
- PS version features "dead-front" construction and is wet location listed for use in showers
- · Non-conductive, non-corrosive polymer (plastic) trim ring
- · Torsion spring retention

Housings Max Lamp Compatibility

```
H27T
```

60W A19 E27TAT

Compatible with Halogen, Incandescent, LED* or CFL* lamps

73 Fresnel Glass Lens

- · White trim with glass Fresnel lens
- · PS version features "dead-front" construction and is wet location listed for use in showers
- Non-conductive, non-corrosive polymer (plastic) trim ring
- Torsion spring retention

Max Lamp Compatibility Housings

H27T	- 60W A19
E27TAT	- 00VV A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps

73P Fresnel Glass Lens, White Trim



73**P**S Wet Location

71PS

Drop Opal Glass Lens,

White Polymer Trim, Wet Location





Dimensions** OD: 8" [203mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

**Key: A: Luminous Aperture, H: Height, OD: Trim Outside Diameter

Specifications, compliances and dimensions subject to change without notice

71P Drop Opal Glass Lens, White Trim

170P

171P

Drop Opal Lens, White Trim

170 Albalite Lens with Reflector

- White trim with Albalite glass lens
- PS version features non-conductive, ٠ non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

J	-		
H27T	E27TAT	- 60W A19	
H27RT	E27RTAT	00VV A19	
-			

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Albalite Lens, White Trim



Drop Opal Lens, White Polymer Trim

air 🏤

171PS



Dimensions** H: 4" [102mm] OD: 8" [203mm]



- · White trim with drop opal glass lens
- PS version features non-conductive, non-corrosive
- gasketed polymer (plastic) trim ring PS version is "dead-front" construction
- and is wet location listed for use in showers Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housing	gs	Max Lamp Compatibility	
H27T	E27TAT	60W A19	
H27RT	E27RTAT	0000 A15	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

172 Dome Glass Lens with Reflector

- · Frosted glass dome
- Features "dead-front" construction and is wet location listed for use in showers
- · Non-conductive, non-corrosive gasketed
- polymer (plastic) trim ring
- Torsion spring retention
- · Air-Tite trim makes any installation Air-Tite

Housings		Max Lamp Compatibility
H27T	E27TAT	100W A19, 75W PAR30S
H27RT	E27RTAT	72W A19, 75W PAR30S

Compatible with Halogen, Incandescent, LED* or CFL* lamps

172PS Frosted Glass Dome, White Polymer Trim



Frosted Glass Dome, Tuscan Bronze Polymer Trim



Dimensions** H: 4" [102mm] OD: 8" [203mm]









OD: 7-3/4" [197mm]



- White trim with glass Fresnel lens
- · PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Housings Max Lamp Compatibility

H27T	E27TAT	60W A19
H27RT	E27RTAT	00VV A19

Compatible with Halogen, Incandescent, LED* or CFL* lamps



173PS Fresnel Lens, White Trim Fresnel Lens, White Polymer Trim





Dimensions** H: 4" [102mm] OD: 8" [203mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

173P

22111

6145 Open Wet Location, Shallow Reflector, Self-flange

- Open wet location shallow Showerlight for PAR30S and PAR38 outdoor rated lamps ONLY
- · Torsion spring retention
- Socket supporting cone
- ٠ Self-flange trim ring sized to hide gaps caused by construction tolerances

Housings		Max Lamp Compatibility
H27T	E27TAT	75W PAR30S, 75W PAR30L, 150W PAR38
H27RT	E27RTAT	75W PAR30S, 75W PAR30L, 90W PAR38
Compatibl	le with Haloger	n, Incandescent, LED* or CFL* lamps



6145WH

6145SN Satin Nickel Self-flange





Satin Nickel Shallow Reflector, Tuscan Bronze Shallow Reflector, Tuscan Bronze Self-flange



Dimensions** A: 5-3/8" [136mm] D: 7/8 [22mm] H: 4-7/8" [123mm] OD: 7-3/4" [197mm]



6150 Low Profile, Frosted Glass Dome Lens, Self-flange

- · Low profile, frosted glass dome lens
- Wet location Showerlight
- Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- · Socket supporting internal reflector
- Self-flange trim ring sized to hide gaps • caused by construction tolerances

6150WH	
Frosted Glass D	ome Lens
with Reflector,	White
Plastic Self-flar	nge



Lamp Gasket (Included)



6150TBZ Frosted Glass Dome Lens with Reflector, Tuscan Bronze Plastic Self-flange



Dimensions** A: 5-1/8" [130mm] H: 4-1/5" [107mm] OD: 7-3/4" [197mm]

Housings		Max Lamp Compatibility
H27T	E27TAT	60W A19, 60W PAR30S
H27RT	E27RTAT	0000 A19, 0000 FAN303

Compatible with Halogen, Incandescent, LED* or CFL* lamps

6160 Drop White Plastic Lens, Self-flange

- · Wet location Showerlight
- · Non-conductive "dead-front" polymer (plastic) trim and lens
- Torsion spring retention

Max Lamp Compatibility Housings

60W A19, 39W PAR30S H27T E27TAT Compatible with Halogen, Incandescent, LED* or CFL* lamps 6160WH

6230AH

Drop White Plastic Lens, White Plastic Self-flange



Dimensions**

A: 5-1/8" [130mm] H: 2-1/4" [57mm] OD: 7-3/4" [197mm]

6230 Squircle Frost Glass Lens, Metal Trim, Self-flange

- Low profile frost glass lens
- · Wet location Showerlight
- Torsion spring retention
- · Self-flange low profile metal trim ring
- Socket supporting internal bracket
- Integral rotation adjustment up to +/- 25° for precise alignment with room

Housings		Max Lamp Compatibility
H27T	E27TAT	60W A19, 60W PAR30S
H27RT	E27RTAT	0000 A19, 0000 FAR303

Compatible with Halogen, Incandescent, LED* or CFL* lamps



Frost Glass Lens, Aluminum Haze Squircle Trim



6230SN Frost Glass Lens Satin Nickel Squircle Trim



Dimensions** A: 6" [152mm] H: 4-1/4" [109mm] D: 3/4" [20mm] OD: 7-1/4" [185mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.

6230PN Frost Glass Lens, Polished Nickel Squircle Trim



6255 Soft Square, Frost Curved Glass Lens, Self-flange

- · Low profile curved frost glass lens
- · Wet location Showerlight
- · Torsion spring retention
- Non-conductive "dead-front" polymer (plastic) trim ring and glass lens
- Integral rotation adjustment up to +/- 25° for precise alignment with room
- Integrated socket supporting reflector for even illumination across lens corner-to-corner

Housings		Max Lamp Compatibility
H27T	E27TAT	60W A19, 60W PAR30S
H27RT	E27RTAT	0000 A19, 0000 PARSUS
0		

Compatible with Halogen, Incandescent, LED^* or CFL^* lamps

Open, Splay & Wall Wash \cdots

79 Pinhole Trim

- 1-7/8" open pinhole for R20 lamp
- · Torsion spring retention

Housings	Max Lamp Compatibility	
H27T	75W PAR30S	79
H27RT	50W PAR30S	Pinhole
E27TAT	75W PAR30S	
E27RTAT	50W PAR30S	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

301 Open Trim

- Open trim for BR30, R30, and PAR30 lamps
- Coil spring retention

Housings	Max Lamp Compatibility	
H27T	75W PAR30S, 75W PAR30L,	301P Whit
H27RT	65W BR30, 75W R30	vviin
E27TAT	75W PAR30S, 75W PAR30L,	
E27RTAT	65W BR30	

Compatible with Halogen, Incandescent, LED* or CFL* lamps

Frost Curved Glass Lens with Reflector, White Plastic Self-flange

.



Frost Curved Glass Lens with Reflector, Satin Nickel Plastic Self-flange





Dimensions** A: 5-7/8" [149mm] D: 1" [25mm] H: 4-1/2" [114mm] OD: 7-5/8" [194mm]

e Trim



.

Dimensions** OD: 8" [203mm]

301P White Open Trim



301SN Satin Nickel Open Trim



Tuscan Bronze Open Trim



Dimensions** 0D: 7-1/4" [184mm]

328 White Splay Trim

- Splay trim for BR30 and PAR30 lamps
- Coil spring retention

Housings	Max Lamp Compatibility
H27T	75W PAR30S, 75W PAR30L,
H27RT	85W BR30, 100W R30
E27TAT	75W PAR30S, 75W PAR30L,
E27RTAT	85W BR30

Compatible with Halogen, Incandescent, LED* or CFL* lamps





Dimensions** A: 3-7/8" [98mm] OD: 7-3/4" [197mm]

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.





E26 Screw Base H47 Series IC Slope Housing

Н



H47ICT

6" IC, New Construction Slope Housing, 120V

Designed for sloped ceiling installations for ceilings from 2/12 to 6/12 pitch. The socket aiming mechanism allows the lamp to be aimed straight down in accordance with ceiling pitch (2/12 to 6/12). H47ICT is designed for use in insulated ceilings where they housing will be in direct contact with insulation*.



Special Features

Got Nail!™ bar hangers Pass-N-Thru™ bars Slide-N-Side™ junction box Quick Connect™ push wire nuts

Compatible Trims

78° 496	♦ Air-Tite trims can make the
170° 498	H47ICT installation ASTM
1417	E283 compliant

Features

Housing

Aluminum double wall housing construction

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- · Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame. The housing may be removed from plaster frame to provide access to the junction box.

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell, snaps into socket plate (or into socket supporting trim for consistent lamp positioning)
- Exclusive socket aiming mechanism swivels and rotates to properly align lamp. Slope indicator provides quick and consistent lamp settings (factory set for 3/12 slope). Shipping insert protects socket from overspray.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims • cULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)



E26 Screw Base H47 Series IC Slope Housing

H47ICAT







H47ICAT

6" IC, Air-Tite, New Construction Slope Housing, 120V

Designed for sloped ceiling installations for ceilings from 2/12 to 6/12 pitch. The socket aiming mechanism allows the lamp to be aimed straight down in accordance with ceiling pitch (2/12 to 6/12). H47ICAT is designed for use in insulated ceilings where the housing will be in direct contact with insulation*. H47ICAT is Air-Tite gasketed to limit airflow between conditioned spaces and unconditioned areas.

Special Features

Got Naill™ bar hangers Pass-N-Thru™ bars Slide-N-Side™ junction box Quick Connect™ push wire nuts Air-Tite™ code compliant

Compatible Trims

78

170

496 498 1417

Features

Housing

Aluminum double wall housing construction

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- · Regressed locking screw for securing hanger bars
- · Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame. The housing may be removed from plaster frame to provide access to the junction box.
- Pre-installed Air-Tite[™] ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell, snaps into socket plate (or into socket supporting trim for consistent lamp positioning)
- Exclusive socket aiming mechanism swivels and rotates to properly align lamp. Slope indicator provides quick and consistent lamp settings (factory set for 3/12 slope). Shipping insert protects socket from overspray.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trimscULus Listed for feed through
- cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)



E26 Screw Base H47 Series Non-IC Slope Housing



H47T

6" Non-IC, New Construction Slope Housing, 120V

Designed for sloped ceiling installations for ceilings from 2/12 to 6/12 pitch. The socket aiming mechanism allows the lamp to be aimed straight down in accordance with of ceiling pitch (2/12 to 6/12). For use in non-insulated ceilings. If ceiling insulation is present, it must be kept 3" from all sides of housing. Unique telescoping housing feature allows adjustment for lamp regression and joist height of 2" x 8" or higher.





Special Features

Got Nail!™ bar hangers Pass-N-Thru™ bars Slide-N-Side™ junction box Quick Connect™ push wire nuts



Compatible Trims

 78°
 496
 1417

 170°
 498

 ◊ Air-Tite trims can make the H47T installation ASTM E283 compliant (in a non-insulated ceiling)

Features

Housing

- Telescoping housing for ceiling construction 2"x 8" or higher
- With deeper ceilings the housing provides deeper lamp regression with sharper cutoff

Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots are positioned to accommodate straight conduit runs
- Four non-metallic (NM) cable pry-outs included

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)
- Pass-N-Thru[™] bars (Details Pg. 13)

Socket

- Porcelain socket with nickel plated brass screw shell
 Exclusive socket aiming mechanism swivels
- and rotates to properly align lamp
 Slope indicator provides quick and consistent
- Slope indicator provides quick and consistent lamp settings (factory set for 3/12 slope). Shipping insert protects socket from overspray.

Integral Thermal Protector

Thermal protector guards against misuse of insulation materials

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trimscULus Listed for feed through
- COLUS LISTED for feed th
 RoHS compliant
- IP rated (Improper Lamp)


E26 Screw Base H47 Series Slope Trims

H47 Series Housings: H47ICT • H47ICAT • H47T

78 Eyeball 30° Tilt, Self-flange

- 30° tilt. 360° rotation
- · Torsion spring retention
- · Wide choice of finishes for any decor
- Socket supporting eyeball
- 78PAT makes installation Air-Tite regardless of housing used

Max Lamp Compatibility Housings H47ICT 11471047

H4/ICAI	65VV BR30, 75VV R30	
H47T		



1417 Low Voltage Eyeball with Baffle 30° Tilt

- · Low voltage trim
- Includes 120V transformer for retrofit •
- to H7T and H7RT housings
- · Torsion spring retention







Dimensions** OD: 7-1/4" [184mm]

OD: 8" [203mm]

Housings	Max Lamp Compatibility
H47ICT	- 20W 12V MR16
H47ICAT	- 2000 120 MINTO
H47T	50W 12V MR16









White Baffle, White Trim



air 🕰 🖻

170 Albalite Glass Lens with Reflector

- · White trim with Albalite glass lens
- PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- · PS version is "dead-front" construction and is wet location listed for use in showers
- Torsion spring retention
- · PS version is Air-Tite; making any installation Air-Tite

Max Lamp Compatibility Housings H47ICT CONA/ A 10

H4/ICAI	60VV A19	
H47T	_	
		_







Dimensions** H: 4" [102mm] OD: 8" [203mm]



E26 Screw Base H645IC Slope Housing

H645IC



H645IC

6" IC, Air-Tite, New Construction Slope Housing, 120V

Designed for sloped ceiling installations for ceilings from 2/12 to 12/12 pitch. The socket aiming mechanism allows the lamp to be aimed straight down in accordance with of ceiling pitch (2/12 to 12/12). H645IC is designed for use in insulated ceilings where the housing will be in direct contact with insulation*. H645IC is Air-Tite gasketed to limit airflow between conditioned spaces and unconditioned areas.



78

170

Features

Housing

Aluminum double wall housing construction

Plaster Frame

Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness. Galvanized steel construction. Plaster frame features include:

- Regressed locking screw for securing hanger bars
- Cutouts for easily crimping hanger bars in position
- Halo name embossed on plaster frame. The housing may be removed from plaster frame to provide access to the junction box.
- Pre-installed Air-Tite[™] ready ceiling contact gasket

Includes:

- Got Nail![™] bar hangers (Details Pg. 13)
- Slide-N-Side[™] junction box wire traps (Details Pg. 13)

Got Nail![™] bar hangers

Slide-N-Side[™] junction box

Air-Tite[™] code compliant

Quick Connect[™] push wire nuts

Pass-N-Thru[™] bars

- Pass-N-Thru[™] bars (Details Pg. 13)
- Air-Tite[™] code compliant (Details Pg. 13)

Socket

Exclusive socket aiming mechanism swivels and rotates to properly align lamp. Lamp socket and trim can be adjusted 20° laterally for compound slope ceiling or to compensate for off axis aiming. Shipping insert protects socket from overspray.

Integral Thermal Protector

Integral thermal protector guards against improper lamping

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location,
- covered ceiling, with select trims

455

456

- cULus Listed for feed through cULus Listed for direct contact with
- insulation and combustible material*Air-Tite code compliant. Certified under ASTM E283;
- not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential.
- Rated for 20W maximum
- Refer to specification sheets online for additional compliance information
- RoHS compliant

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

For proper slope aiming install with junction box in upward position





E26 Screw Base H645IC Slope Trims

IC Slope Housings: H645IC

455 Specular Reflector

- · Clear, gold or haze reflector
- · Removable trim ring
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

Housing	Max Lamp Compatibility

H645IC 65W BR30, 75W R30, 75W PAR30L



455SC Specular Clear Reflector, White Trim



Haze Reflector, White Trim



455CG Champagne Gold Reflector, White Trim



Dimensions** OD: 7-1/4" [184mm]

Dimensions**

OD: 7-1/4" [184mm]

456 Seamless Coilex® Baffle Trims

- One piece seamless baffle ٠
- Accessories available: TRM6 designer trim rings, OT403 oversize trim ring

Housing **Max Lamp Compatibility**

v	1 1 1	
H645IC	456W: 50W PAR30L, 65W BR30 (75W PAR30L with H1999 Socket Extender)	456W White Coilex Baffle,
	456P: 60W BR30, 50W PAR30L	White Metal Trim

Accessory - H1999



Socket Extender



78 Eyeball 30° Tilt, Self-flange

- 30° tilt, 360° rotation ٠
- Torsion spring retention

Housing

H645IC

- Wide choice of finishes for any decor
- ٠ Socket supporting eyeball
- 78PAT makes installation Air-Tite regardless of housing used

and the second se	100	1
78P		
White Eyebal	I, White Trim	I



Satin Nickel Eyeball, Satin Nickel Trim

78SN

78TBZ Tuscan Bronze Eyeball, Tuscan Bronze Trim



Dimensions** A: 4" [100mm] H: 4-1/8" [105mm] OD: 8" [203mm]

170 Albalite Glass Lens with Reflector

Max Lamp Compatibility

65W BR30, 75W R30, 75W PAR30L

- White trim with Albalite glass lens
- PS version features non-conductive, non-corrosive gasketed polymer (plastic) trim ring
- PS version is "dead-front" construction and is wet location listed for use in showers
- · Torsion spring retention · PS version is Air-Tite; making any installation Air-Tite

Housing Max Lamp Compatibility

H645IC 60W A19



170P









air 🏤

456F

Black Coilex Baffle

White Metal Trim

Specialty Products

H37T - 401AL Heat Light, Non-IC



lf insulatio	-red. For non-insulated ceilings. n is present it must be kept fixture on all sides.	
Finish:	White (P)	-
Housing:	8" OD x 5-1/2" Height	

Trim: Brushed aluminum Rating: Improper Lamp (IP) Rated

H2932ICTW Lensed Wall / Step Light



cULus Listed for wall mounting in insulation. IC rated for direct contact with insulation* and combustible material, cULus listed for damp location; and feed through. White trim with albalite glass lens.

Housing:	11-1/2" L (enclosure and J-box) x 5-1/2" W x 3-1/2" D
Trim:	5-3/4" H x 9-3/8" L
Finish	White (P)
Lamp	25W, A19 max.

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H2922ICT Step Light



Step light with white louver trim. Fixture is pre-wired to junction box. cULus listed junction box rated for feed through. 25W A19 lamp.

1111511.	wille (r)	10
Housing:	11-5/8" L x 3-1/2" D x 5-1/2" H	
Frim:	9-3/8" L x 5-3/4" H	_
Rating:	IC rated for direct contact with insulation* and combustible materials. Improper Lamp (IP) Rate	ed
	The second secon	_

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H2922-120PL Step Light



Step light with white louver trim. Fixture is pre-wired to junction box. cULus listed junction box rated for feed through. Integral 120V, 60Hz magnetic ballast. 5W / 7W / 9W Twin Tube 2-pin CFL.

Finish:	White (P)
Housing:	11-5/8" L x 3-1/2" D x 5-1/2" H
Trim:	9-3/8" L x 5-3/4" H
Rating:	IC rated for direct contact with insu- lation* and combustible materials
MAL	The second se

*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H2920ICT Step Light



 Step light with white louver trim. Wiring connections are made in fixture. 25W A19 lamp.

 Finish:
 White (P)

 Housing:
 8" L x 3-1/2" D x 4-1/2" H

 Trim:
 9-3/8" L x 5-3/4" H

 IC rated for direct contact with

 Rating:
 insulation" and combustible

materials. Improper Lamp (IP) Rated *Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)

H2900T Thru-Wall Light, Non-IC



Provides lighting on each side of wall. 100W A19 max. Albalite lens. For non-insulated walls. If insulation is present, it must be kept 3" from the fixture on all sides.

Finish:	White (P)
Housing:	13-1/2" L x 4" D x 8-1/4" H
Trim:	11-3/8" L x 7-3/4" H
Rating:	Non-IC, Improper Lamp (IP) Rated

H2932T Closet Light/Shallow Rectangle, Non-IC



60W A19 lamp. White trim with Albalite diffuser.
Junction box rated for feed through branch
applications. For non-insulated ceilings.
If insulation is present, it must be kept 3"
from the fixture on all sides.

Rating:	cULus Listed	
Trim:	9-3/8" L x 5-3/4" H	
Housing:	11-5/8" L x 3-1/2" D x 5-1/2" H	
FINISN:	White (P)	

477 Power-Trac Adapter Trim



Allows (120V) trac lampholders (150W max) to b	е
used with recessed installations. Use with H7T,	
H7ICT, H27T, H7RT, H7RICT and H27RT housings.	
•	

Finish:	White with Black Baffle (477P), White with White Baffle (477W)
OD:	7-1/4"

Specialty Products & Accessories

GA-ATHx-6PK



Optional accessory gasket covers the ceiling cut-out opening on a finished ceiling, for use with H5 & H7 Air-Tite IC housings.

GA-ATH5-6PK H5ICAT Air-Tite[™] gaskets (6-Pack) GA-ATH7-6PK H7ICAT Air-Tite[™] gaskets (6-Pack)

Dichroic Color Filters



For low	v voltage MR16 units
L114	UV Filter
L120	Red
L121	Amber
L122	Yellow
L123	Green
L124	Daylight
L125	Blue
L127	Cosmetic Color Filters
L130	Yellow

Designer Finish Trim Rings



TRM6C	Chrome
TRM6SN	Satin Nickel
TRM6TBZ	Tuscan Bronze
TRM6MB	Black Metal
TRM7MB	Black plastic

Metal 7 1/4" OD. Compatible with 310*, 376, 378, 400, 404, 405, 410, 416, 419, 420, 424, 425, 426*, 429*, 455CG, 455SC, 456P, 456W, 477, 478, 1412, 1416, 1475.

*Originally supplied with TRM6P white metal trim rings. All others are supplied with white plastic trim rings.

Transformer

Steps 277V line voltage down to 120V Details fixture operating voltage. 300VA max. For use with Non-IC H7 housings.

H347 Same as above but steps 347V down Details to 120V, 75 VA max. For use with Non-IC H7 housings.

H347200

H277

Same as above but steps 347V down Details to 120V, 200 VA max. For use with Non-IC H7 housings.

Oversized Trim Rings

For use when ceiling opening is cut too large. Compatible with 6" trims: 310, 376, 378, 400, 404, 405, 410, 416, 419, 420, 424, 425, 426, 429, 477, 478, 1412, 1416, 1475.



OT400P
0.

Size	6" ID x 9-1/4" OD
Details	Oversized white metal trim ring for designated 6" trims.
0T403P	
Size	6" ID x 8" OD
Details	Oversized gloss white plastic trim ring for designated 6" trims.

Oversized Trim Ring

For use when ceiling opening is cut too large. Compatible with 4" trims: 990, 992, 993, 994, 996, 998, 999, 1419, 1420, 1421, 1493 and 1498.

4" ID x 5-3/4" OD
Oversized white metal trim ring.
_

Oversized Trim Ring



OT460P	
Size	7-1/2" ID x 11-1/4" OD
Details	Oversized white metal trim ring
800PGR	
Size	7-1/2" ID x 8-5/8" OD
Details	Oversized trim ring

6" Retrofit Adapter Band (ML7RAB)



Provides torsion spring mounting capability for 6" housings that do not have torsion spring brackets. 4 pack includes: 4 - retrofit adapter bands, 16 - metal piercing screws, 8 - retrofit lever-action wire nuts

Optical Lenses



L110	Diffuse sand blasted lens	
L111	Soft focus textured lens	
_113	Prismatic lens	
L115	Linear spread lens	

Oversized Trim Ring



Accessories

H930 R/PAR Lamp Aiming Accessory



For H7T, H7RT, H7ICT, H7ICAT, H7RICT, H7RICAT housings with 310 and 426 trims. Allows lamp to be aimed up to 30° from vertical and rotated 358°. See housing-trim selection for lamp listings.

Mounting Clips



Bar Hangers

Hanger bars are compatible with the brick and step lighting Socket Extender HB224 HB224 H1999 One piece hanger bar for 24" For use with selected trims and Details maximum joist spacing. Set of two. Details housings. Extends lamp 1" (25mm). HB424 HB424 Two piece hanger bar for 24" max. Details joist spacing. Set of four pieces. Order one HB424 per fixture. **Coil Springs (RS7H)** Set of 4 coil springs for use with coil spring **GA-ATTRIM-6PK** compatible trims Accessory / spare trim gasket for use with 6" family trims Incandescent Lamps SD2925 Screwdriver Z7 20W T 6-1/2" IF Z9 40W R16 FL Screwdriver for tamper resistant screws supplied with H2925 and H2926 brick lights Z10 100W BR25 120V GU10 base, 728 line voltage MR16 R16 T6-1/2 GU10 **Oversized LED Retrofit Housing Adapter** 0H470WH Low Voltage Lamps Size 6" ID x 9-1/4" OD Oversize housing adapter. For use Z21 12V Q50W MR16 NSP 64 H H H Details with open frame retrofit enclosures ML7E26RFK and ML7BXRFK. Z26 12V Q50W MR16 NFL Z31 12V Q50W MR16 FL Z40 12V Q75W MR16 NSP Z45 12V Q75W MR16 FL 50W MR16/Q/10°/TL* **MR16** MR16TL* Z121 (GE Turn-and-Lock base) 6" Open Frame LED Retrofit 50W MR16/Q/20°/TL* Z131 (GE Turn-and-Lock base) 50W MR16/Q/40°/TL*





ML7BXRFK 6" Non-IC LED retrofit enclosure Details with hard-wired BX connection for retrofit of 6" open frame fixtures

6" Non-IC LED retrofit enclosure Details with E26 screw base for 6" open frame fixtures Z124

(GE Turn-and-Lock base)

* Replacement service part ONLY

9	283 328
9 178	
26	
145 495	
945	
002	
003	
055 010	
20PL	
412P	
412W 416BA	
416C	
416W	
417BA	
417W 419P	
419SN	
419TBZ	
419W	
420P 420SN	
420TBZ	
421C	
421CG	
421H	
421MB 421RG	
421SN	
421TBZ	
421W	
430BN 430GB	
430H	
430HWF	
430MWWF	
431BBWF 431BN	
431GB	
431WBWF	
432H	
432HWF	
432MWWF 433BN	
433GB	
433H	
433HWF	
433MWWF 434BN	
434GB	
434MB	
434MW	
435BNBB 435GBBB	
435MWBB	
435MWWB	
436MWBB	
436MWWB 437BNBB	
437GBBB	
437MWBB	
437MWWB	
440BBWF	
440BN 440GB	
4400 B 440 H	
440HWF	
440MWWF	
441BN 441GB	
441GB 441WBWF	
442H	
442HWF	
442MWWF	
143BN 143GB	
443GB 443H	
443HWF	
443MWWF	
444BN	
444GB 444MB	
444MW	
445BNBB	
445GBBB	
445MWBB 445MWWB	
4451VIVVVB	
446MWWB	

1476B8B. 147MWBB. 147MWWB. 149AAG. 150P. 153SN. 153TBZ.	
147MWWB 149AAG	
149AAG 150P 153SN	
50P	
153SN 153TBZ	
53TBZ	
64BN	
I64GB	
164MB	
164MW	
165BNBB	
165GBBB	
465MWBB	
465MWWB	
466MWBB	
466MWWB	
467BNBB	
167GBBB	
467MWBB	
167MWWB	
175P	
175W	
179P	
79W	
194BN	
184GB	
184MB	
184MW	
185BNBB	
I85GBBB	
85MWBB	
185MWWB	
186MWBB	
186MWWB	
187BNBB	
187GBBB	
187MWBB	
187MWWB	
189AAG	
193BC	
193P	
193TBZ	
193W	
195SN	
195TBZ	
1951 BZ	
196SN	
196TBZ	
197P	
198BC	
198P	
198SN	
198TBZ	
198W	
70P	359
70PS	
268, 281, 293, 305, 325 21P	
268, 281, 293, 305, 325 269, 281, 293, 305, 325 269, 281, 293, 305, 325	
2PS269, 281, 293, 305, 326	
2SNS	
2TBZS269, 281, 293, 305, 326	
3P269, 281, 293, 306, 326	
3PS269, 281, 293, 306, 326	
45B	
46BC	
40DC	
51PS	
51PS 51SNS	
151PS 151SNS	
51PS	
51PS	151,
51PS	151, 151,
51PS	151, 151,
51PS	151, 151, 151,
51PS	151, 151, 151, 151, 151,
51PS	151, 151, 151, 151, 151, 151,
51PS	151, 151, 151, 151, 151, 151, 148,
51PS	151, 151, 151, 151, 151, 148, 148,
151 PS	151, 151, 151, 151, 151, 148, 148, 148,
551PS	151, 151, 151, 151, 151, 148, 148, 148, 148,
951PS	151, 151, 151, 151, 151, 148, 148, 148, 148,
151 PS	151, 151, 151, 151, 151, 148, 148, 148, 148, 148,
351 PS	151, 151, 151, 151, 151, 148, 148, 148, 148, 148, 148,
3951 PS	151, 151, 151, 151, 151, 148, 148, 148, 148, 148, 148, 148,
351 PS	151, 151, 151, 151, 151, 148, 148, 148, 148, 148, 148, 148, 148,
361 PS	151, 151, 151, 151, 151, 148, 148, 148, 148, 148, 148, 148, 148, 148,
361 PS	151, 151, 151, 151, 151, 148, 148, 148, 148, 148, 148, 148, 148, 148,
351 PS	151, 151, 151, 151, 151, 148, 148, 148, 148, 148, 148, 148, 148, 148, 148, 148, 148, 151,
351 PS	151, 151, 151, 151, 151, 148, 148, 148, 148, 148, 148, 148, 148, 148, 148, 148, 151,
151 PS. 151 NS. 151 RZS. 101 BKBB. 101 NBB. 101 TBZBB. 101 WHWB. 101 WHWB. 102 WHC. 103 SNB. 103 WHWB. 103 WHWB. 103 WHWB. 103 WHWB. 103 WHWB. 104 SN. 104 SN. 104 SN. 104 VHVC. 104 WHVC. 104 WHVL 104 WHVL 104 WHVL 104 WHVL	151, 151, 151, 151, 151, 148, 148, 148, 148, 148, 148, 148, 148, 148, 148, 148, 151,

8007SN	150
8007WHC	
008FG	
009BKBB	
009SNBB	
009TBZBB	
009WHBB	
009WHWB	
800P	
800SN	
00TBZ	
010SN	
010WH	149
011 SNBB	
011BKBB	
011SNBB	
011TBZBB	
011WHBB	
011WHWB	
012BKBB	
012SNBB	
012TBZBB	
012WHBB	
012WHWB	
013BK	
013SN	
0135N	
013WH	
017FGS 01P	
01SN	
01TBZ	
020WW	
03P	
BOCAT	
BOHAT	
80PAT	
ORGAT	
OSBAT	
OSNAT	
OTBZAT	
80WAT	
80WATH	
10P	
10SN	
10TBZ	
310W	
27P	
28P	
53SN	
53TBZ	
576P	
876W	
78P	
001BB	
001WB	
010BB	
010WB	
01288	100
013BB 013WB	
013WB 01AL	
013WB 01AL 01P	
013WB 01AL 01P 041P	
013WB 01AL 01P 041P 04C	
013WB 01AL	
013WB 01AL	
013WB	
013WB 01AL	
013WB	
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 316 315
013WB	
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 316 315 315 279, 323, 337
013WB	
013WB	
013WB	
013WB	
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 316 315 279, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 284 284 284
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 316 315 267, 273, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 284 284 284 284
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 316 315 279, 323, 337 266, 279, 291, 304, 324, 324 264
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 316 315 279, 323, 337 266, 279, 291, 304, 323, 337 266, 273, 300, 316
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 316 315 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 284 284 261, 274, 316 260, 273, 300, 316
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 316 315 279, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 284 284 284 284 284 284 284 284 284 284
013WB	183 329 261, 274 260, 273 260, 273, 307 266, 279, 291, 304, 323, 337 266, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 316 315 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 284 284 261, 274, 316 260, 273, 300, 316 260, 273, 300, 316
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 316 315 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 264, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 316 279, 323, 337 266, 279, 291, 304, 323, 337 266, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316 261, 274 271, 284, 295, 330
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 316 279, 323, 337 266, 279, 291, 304, 323, 337 266, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316 261, 274 271, 284, 295, 330
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 266, 279, 291, 304, 323, 337 266, 273, 300, 316 260, 273, 300, 316 261, 274 271, 284, 295, 330 271, 284, 295, 330
013WB	183 329 261, 274 260, 273 260, 273 260, 273 260, 273 260, 273 260, 273 316 315 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 266, 279, 291, 304, 323, 337 264, 279, 291, 304, 323, 337 264 260, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316 260, 273, 300, 316 261, 274 271, 284, 295, 330 271, 284, 295, 330

456W 477P				004
177P				
477W				
478P				
5000P				
5000SN				
5000TBZ				
5001MB				
5001P				
5001SN				
5001TBZ				
5010W				
5012P				
5012W				
5014MB				
5014P				
5016P				
5016W				
5020BL	. 208,	220,	234,	244
5020H				
5020P				
5020SC	. 208,	220,	234,	244
5020SN	. 208,	220,	234,	244
5020TBZ	. 208,	220,	234,	244
5021H	. 208,	220,	234,	244
5021SC				
5021TBZ				
5030P				
5030W				
5051PS				
5054PS				
5054SNS				
5054TBZS	. 213,	225,	238,	248
5060P	.211,	222,	236,	246
5070P				
5070SN				
5070TBZ				
5071P	.212.	223.	237.	246
5102BB				
5102WB				
5107SC				
5109BB				
5109BKBB				
5109WB				
5110BB				
5110BKBB				
5110WB				
5120SN				
5120TBZ				
5120WH	. 208,	220,	234,	244
5121WH				
5125BB	.211,	222,	236,	246
5125BKBB				
5125WB				
5126BB				
5126WB				
5130WH				
5135WH		224,		
				247
5145SN			239,	247 248
5145TBZ	.215,	227,	239, 239,	247 248 248
5145TBZ 5145WH	. 215, . 215,	227, 227,	239, 239, 239,	247 248 248 248
5145TBZ 5145WH 5146SN	. 215, . 215, . 215,	227, 227, 227,	239, 239, 239, 239,	247 248 248 248 248
5145TBZ 5145WH	. 215, . 215, . 215, . 215, . 215,	227, 227, 227, 227, 227,	239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 248
5145TBZ 5145WH 5146SN 5146TBZ 5146TBZ 5146WH	. 215, . 215, . 215, . 215, . 215, . 215,	227, 227, 227, 227, 227, 227,	239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 248 248
5145TBZ	. 215, . 215, . 215, . 215, . 215, . 215, . 214,	227, 227, 227, 227, 227, 227, 225,	239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 248 248 249
5145TBZ 5145WH 5146SN 5146TBZ 5146TBZ 5150SN 5150TBZ	.215, .215, .215, .215, .215, .215, .214, .214,	227, 227, 227, 227, 227, 227, 225, 225,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 248 249 249 249
5145TBZ 5145WH 5146SN 5146TBZ 5146TBZ 5150SN 5150TBZ 5150VH	.215, .215, .215, .215, .215, .214, .214, .214,	227, 227, 227, 227, 227, 225, 225, 225,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 248 249 249 249
5145TBZ 5145VH 5146SN 5146TBZ 5146TBZ 5150SN 5150SN 5150TBZ 5150VH 5162VH	.215, .215, .215, .215, .215, .214, .214, .214, .214,	227, 227, 227, 227, 227, 225, 225, 225,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249
5145TBZ 5145WH 5146SN 5146TBZ 5146TBZ 5150SN 5150SN 5150TBZ 5150VH 5150TBZ 5150VH 5162WH	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212,	227, 227, 227, 227, 225, 225, 225, 225,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 248 249 249 249 249 249 249 249
5145TBZ 5145WH 5146SN 5146BZ 5146WH 5150TBZ 5150TBZ 5150WH 5152WH 5152WH 5162SN	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212,	227, 227, 227, 227, 225, 225, 225, 225,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 248 249 249 249 249 249 249 247 247
5145TBZ 5145VH 5146TBZ 5146TBZ 5146WH 5150SN 5150TBZ 5150VH 5162WH 5162SK 5165SN 5165TBZ	.215, .215, .215, .215, .215, .214, .214, .214, .214, .214, .212, .212, .212,	227, 227, 227, 227, 225, 225, 225, 226, 226, 224, 224, 224,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 248 249 249 249 249 249 249 247 247 247
5145TBZ 5145WH 5146SN 5146TBZ 5146TBZ 5150SN 5150TBZ 5150TBZ 5150VH 5162WH 5165BK 5165SN 5165TBZ 5165WH	.215, .215, .215, .215, .214, .214, .214, .214, .214, .212, .212, .212, .212,	227, 227, 227, 227, 225, 225, 225, 226, 226, 224, 224, 224, 224,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 247 247 247 247
5145TBZ 5145WH 5146SN 5146TBZ 5146KWH 5150SN 5150TBZ 5150WH 5162WH 5165SN 5165BK 5165SN 5165TBZ 5165WH 5165WH 5165WH	.215, .215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212, .212, .212,	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 247 247 247 247 240
5145TBZ 5145VH 5146SN 5146TBZ 5146WH 5150TBZ 5150TBZ 5150WH 5165SN 5165SS 5165TBZ 5165TBZ 5165TBZ 5175SN 5175TBZ	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212, .212, .212,	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 247 247 247 247 240 240
5145TBZ 5145WH 5146TBZ 5146TBZ 5146WH 5150SN 5150TBZ 5150WH 5165BK 5165TBZ 5165TBZ 5165TBZ 5165TBZ 5165WH 5175SN 5175TBZ 5175WH	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212, .212, .212,	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 249 247 247 247 247 240 240 240
5145TBZ 5145WH 5146SN 5146TBZ 5146WH 5150SR 5150TBZ 5150WH 5165BK 5165BK 5165BZ 5165TBZ 5165VH 5165SN 5165TBZ 5165VH 5175SN 5175TBZ 5175WH	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212, .212, .212, .212, .212, .212, .212,	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 224,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 249 249 249 247 247 247 247 240 240 240 250
5145TBZ 5145WH 5146SN 5146TBZ 5146WH 5150TBZ 5150TBZ 5150TBZ 5165BK 5165SN 5165TBZ 5165KH 5165TBZ 5165TBZ 5165TBZ 5175SN 5175TBZ 5175TBZ 5175TBZ 5176TBZ	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212, .212, .212, .212, .212, .212, .212, .212, .212, .212, .215, .214, .212, .212, .214, .214, .214, .214, .212, .212, .212, .212, .214, .214, .214, .212, .212, .212, .212, .214, .214, .214, .212,	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 224, 224	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 249 249 249 247 247 247 247 240 240 250 250
5145TBZ 5145WH 5146BZ 5146BZ 5146WH 5150SN 5150TBZ 5150TBZ 5150WH 5165BK 5165SK 5165TBZ 5165SN 5165TBZ 5165WH 5175TBZ 5175TBZ 5175TBZ 5175WH 5176SN 5176TBZ	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212, .212, .212, .212, .212, .212, .216, .216, .216,	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 224, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 247 247 247 247 247 240 240 240 250 250
5145TBZ 5145WH 5146SN 5146TBZ 5146TBZ 5146TBZ 5150SN 5150TBZ 5150WH 5165BK 5165SN 5165TBZ 5165SN 5165TBZ 5165VH 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175WH 5176SN 5176TBZ 5176WH	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212, .212, .212, .212, .212, .216, .216, .216,	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 224, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 247 247 247 247 240 240 250 250 250 250 241
5145TBZ 5145WH 5146SN 5146TBZ 5146WH 5150SN 5150TBZ 5150WH 5162WH 5165SN 5165BK 5165SN 5165TBZ 5165WH 5175SN 5175TBZ 5175WH 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN	.215, .215, .215, .215, .215, .214, .214, .214, .214, .212, .212, .212, .212, .212, .216, .216,	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 228, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 247 247 247 247 247 240 250 250 250 250 241 241
5145TBZ 5145WH 5146SN 5146TBZ 5146WH 5150TBZ 5150TBZ 5150TBZ 5165SN 5165TBZ 5165SN 5165TBZ 5165WH 5175SN 5175TBZ 5175SN 5175TBZ 5175WH 5176TBZ 5176WH 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN	215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 224, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 247 247 247 247 247 240 250 250 250 250 250 241 241 241
5145TBZ 5145WH 5145WH 5146SN 5146TBZ 5146WH 5150SN 5150TBZ 5150WH 5165BK 5165BK 5165SN 5165TBZ 5165VH 5175SN 5175TBZ 5175TBZ 5175VH 5175SN 5175TBZ 5175WH 5176SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175CN 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175SN 5175SN 5175TBZ 5175WH 5175SN 5175SN 5175SN 5175SN 5175SN 5175SN 5175SN 5175SN 5175SN 5175SN 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175WH 5175W	215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 228, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 249 247 247 247 240 250 250 250 250 241 241 241 250
5145TBZ 5145WH 5146SN 5146TBZ 5146WH 5150SN 5150TBZ 5150WH 5162WH 5165SN 5165BZ 5165SN 5165TBZ 5175SN 5175TBZ 5175TBZ 5175WH 5175TBZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175BZ 5175SN 5175TBZ 5175WH 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175SN 5175BZ 5175SN 5	215, 215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 228, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 248 249 249 249 249 249 249 249 247 247 247 247 240 250 250 250 241 241 250 250
5145TBZ 5145WH 5146SN 5146TBZ 5146WH 5150TBZ 5150TBZ 5150TBZ 5165BK 5165SN 5165TBZ 5165KH 5165TBZ 5165WH 5175SN 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5176WH 5176TBZ 5176WH 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5185TBZ 5185TBZ 5185WH 5185TBZ 5185WH 5185TBZ 5186WH	215, 215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 228, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 249 249 247 247 247 247 240 250 250 250 250 250 250 250 250
5145TBZ 5145WH 5146SN 5146TBZ 5146WH 5150SN 5150TBZ 5150WH 5162WH 5165SN 5165BZ 5165SN 5165TBZ 5175SN 5175TBZ 5175TBZ 5175WH 5175TBZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175BZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175TBZ 5175WH 5175SN 5175BZ 5175SN 5175TBZ 5175WH 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175SN 5175BZ 5175SN 5175BZ 5175SN 5175SN 5175BZ 5175SN 5	215, 215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 225,	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 249 249 247 247 247 247 240 250 250 250 250 250 250 250 250 250 25
5145TBZ 5145WH 5145WH 5146SN 5146TBZ 5146TBZ 5150SN 5150TBZ 5150TBZ 5150WH 5165BK 5165BZ 5165SN 5165TBZ 5165TBZ 5175VH 5175SN 5175TBZ 5175VH 5175FBZ 5175WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5185TBZ 5185WH 5185SN 5185TBZ 5185WH 5185SN 5185TBZ 5185WH 5185SN 5185TBZ 5185WH	215, 215, 215, 215, 215, 214, 214, 214, 214, 214, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 228, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 247 247 247 247 247 247 240 250 250 250 250 241 241 241 241 250 250 250 250 250 247 247 247
5145TBZ 5145WH 5146SN 5146TBZ 5146TBZ 5150SN 5150TBZ 5150WH 5165EK 5165EK 5165TBZ 5165TBZ 5165TBZ 5165WH 5175SN 5175TBZ 5175WH 5175SN 5176TBZ 5176WH 5175SN 5176TBZ 5176WH 5175SN 5176TBZ 5176WH 5175SN 5176TBZ 5176WH 5175SN 5176TBZ 5176WH 5175SN 5176TBZ 5176WH 5175SN 5176TBZ 5176SN 5176SN 51	215, 215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 224, 224, 224, 224, 224	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 247 247 247 247 247 247 240 250 250 250 241 241 241 250 250 250 250 247 247 247 247 247 247 247 247 247 247
5145TBZ 5145WH 5146SN 5146TBZ 5146WH 5150SN 5150TBZ 5150TBZ 5165BK 5165BK 5165SN 5165TBZ 5165BK 5165TBZ 5165WH 5175SN 5175TBZ 5175WH 5175TBZ 5175WH 5176SK 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5176SN 5176TBZ 5176WH 5185TBZ 5185WH 5185TBZ 5185WH 5186TBZ 5186WH 5222BB 5222SC	215, 215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 228, 228, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 249 247 247 247 247 240 250 250 250 250 250 250 250 250 250 25
5145TBZ 5145WH 5146SN 5146TBZ 5146KWH 5150SN 5150TBZ 5150TBZ 5165BK 5165BK 5165BK 5165TBZ 5165KN 5165TBZ 5175TBZ 5	215, 215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 228, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 249 247 247 247 247 240 250 250 250 250 250 250 250 250 250 25
5145TBZ 5145WH 5146SN 5146TBZ 5146TBZ 5146TBZ 5150TBZ 5150TBZ 5150WH 5165BK 5165SN 5165TBZ 5165TBZ 5165TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175TBZ 5175WH 5176SN 5176TBZ 5175WH 5176SN 5176TBZ 5175WH 5176SN 5176TBZ 5175WH 5176SN 5176TBZ 5175WH 5176SN 5176TBZ 5175WH 5176SN 5176TBZ 5175WH 5175SN 5175WH 5175WH 5175SN 5175WH 51	215, 215, 215, 215, 215, 214, 214, 214, 214, 212, 212, 212, 212	227, 227, 227, 227, 225, 225, 225, 226, 224, 224, 224, 224, 224, 228, 228, 228	239, 239, 239, 239, 239, 239, 239, 239,	247 248 248 248 248 249 249 249 249 249 247 247 247 247 240 250 250 250 250 250 250 250 250 250 25

230TBZ 255SN								
255TBZ								
255WH								
100BB								
100WB								
101BB								
101WB								
102BB								
102WB								
103BB								
103WB								
106SC								
107SC								
108BB								
108BKBB								
108WB								
109BB								
109BKBB								
109WB								
110BB								
110BKBB								
110WB								
120SN								
1205N								
120TB2 120WH								
12000H			 ידר	. 202, 200	2/3,	203,	J1/,	24
121WH		٤UZ,	2/0,	203,	JUI,	317,	ააე, 201	34 22
125BKBB 125WB								
126BB								
126WB								
126VVB								
13000H								
145TBZ								
145WH 146SN								
146TBZ								
146WH				.269,	282,	294,	326,	34
150SN								
150TBZ								
150WH								
160WH								
162WH								
170BK								
170SN								
170TBZ								
170WH								
215BK	2	267,	279,	292,	305,	324,	338,	35
215SN								
215TBZ								
215WH								
222BB								
222H								
222SC								
222WB								
230AH								
230PN								
230SN								
255SN								
255TBZ								
255WH								
91WB								
92H								
92SC								
92W								
93BB								
93SNB								8
93TBZB								8
93WB								8
94SNB								8
94TBZB								8
94WB								8
95WW								8
96WB								8
0P								
OPS						280.	, 324.	35
1P								
1PS								
3P								
3PS								
9F 9 9P								
4P 6P								
8P266, 2	10,2	∠ສບ, າດດ	304,	322,	330,	349,	309,	30
8PAT								
8SN								
8TBZ								
00PGR								
AED							184	19
45B								
1498 51PS 51SNS							. 184,	19

151TBZS	10/	1
1511623		
153P		
53SN		
53TBZ		
53W		
90P		1
90SN		
90TBZ		
92P		
92SN		
92TBZ		
92W		
93P		
93SN		
93TBZ		
93W		
96 P		
96SN		
96TBZ		
98P		
98SN		
98TBZ		
99H		
99MB		
991vib		
99RG		
9980		
995N		
99162		
5577 3FR56MH		
SFR56NFL		
SERSONEL		
3LD4		
CLD7		
27ICAT		
27RICAT		
27RTAT		
27TAT		
44MR16ICAT		
44MR16RICAT		
44PAR16ICAT		
44PAR161CAT		
44PANTONICAT		
4RTATSB		
4TATSB		
51CAT		
5ICAT		
SRICAT		
5RTAT		
5TAT		
5TATNB		
750ICAT		
750RICAT		
7/SUNICAT		
7ICATNB		
7ricating		
7RTAT		
7TAT		
7TATNB		
L4069		
LG4069		
LG4069xx LSG4069		
LSG4069 LSG4069xx		
TS20C Flood - Bluetooth		
GA-ATH5-6PK		
GA-ATH7-6PK		
A-ATTRIM-6PK		
11499ICAT		
11499RTAT		
11499T75		
11499TAT		
11499TCP		
11999		
11999		
1245RICAT		~
I245RICAT		
I245RICAT		
1245RICAT 125ICAT 125ICATNB		2
1245RICAT 125ICAT 125ICATNB		2 3 2
1245RICAT 125ICAT 125ICATNB		2 3 2
1245ICAT		2 3 2 2
1245RICAT 125ICAT 125ICAT 1277 1277 1271CAT 127ICAT 127RICAT		2 3 2 3
1245RICAT 125ICAT 125ICATNB 125ICATNB 127ICAT 127ICAT 127ICAT 127RT 127RT		2 2 2 3 3
1245RICAT		2 2 2 3 3 3
1245RICAT		2 3 2 3 3 3 3 3 3
1245RICAT		2322333333

H2932T
H347
H347200
H36LVICAT
H36LVICAT
H36LVRTAT277
H36LVTAT
H36LVTAT277
H36LVTATCP
H36RTAT
H36TAT
H37T
H38ICAT145
H38LVICAT147
H457ICAT1E96
H457RICAT1E97
H457RTATE010
H457TATE010
H457TCPE010
H45ICATD010
H45RICATD010
H47ICAI
H47IC1
H550ICAT
H550RICAT
H5ICAT
H5ICATNB
H5RICAT
H5RT
H5T230
H5TNB242
H645IC
H750ICAT
H750RICAT
H750T
H750TCP
H7ICAT
H7ICATNB
H7ICT
H7RICAT
H7RICT
H7RT
H7T
H7TCP
H7TNB
H7UICAT272
H930
H995ICAT40
H995RICAT
H99ICAT
H99RTAT
H991A1
HB224
HIVVALIBIE4UAVVH .33
HIWAC1BLE40AWH
HIWMA1BLE40AWH
HIWMA1BLE40AWH
HIWMA1BLE40AWH
HIWMA1BLE40AWH
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121
HIWMA1BLE40AWH
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4SIMF 115, 119, 121 HL612(CAT 107
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL618TAT 106 HL618TCP 107
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612ICAT 106 HL618TCP 107 HL6FL 108
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL46SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612CAT 106 HL618TAT 107 HL6FL 108 HL6FL 108
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4SIGA 115, 119, 121 HL612ICAT 106 HL618TCP 107 HL618TCP 107 HL61HPK 108 HL6LHPK 123
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL618TAT 106 HL618TCP 107 HL618TCP 108 HL6NCMF 128 HL6NCMF 123 HL6NCMF 123 HL6NCMF 123 HL6NCMF 123 HL6NCMF 126
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL46SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612CAT 106 HL618TCP 107 HL618TCP 107 HL61HCP 108 HL6LHRPK 108 HL6NCMF 123 HL6NCMF 123 HL6NSMF 117, 123
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL618TAT 106 HL618TCP 107 HL618TCP 108 HL6NCMF 128 HL6NCMF 123 HL6NCMF 123 HL6NCMF 123 HL6NCMF 123 HL6NCMF 126
HIWMA1BLE40AWH. 32 HIWSKB1BLE40AWH. 34 HJ36A 86 HJ36SA. 91 HLANCMF. 121 HLARSMF. 115, 119, 121 HL612ICAT 106 HL618ITAT 107 HL6FL 108 HL6NCMF. 123 HL6NCMF. 123 HL6NCMF. 108 HL6NCMF. 108 HL6NSMF. 117, 123 HL6NVFL 108 HLARSMF. 118 HLA4S. 118
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HU36A 86 HL36A 91 HL4NCMF 121 HL4NCMF 121 HL4NCMF 115, 119, 121 HL6121CAT 106 HL618TAT 107 HL618TCP 107 HL6FL 108 HL6NCMF 123 HL6NFL 108 HL6NSMF 117, 123 HL6WFL 108 HL6AS 118 HLA4 118 HLA4 118 HLA4 118 HLA4 118 HLAS 112
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612ICAT 107 HL618TAT 107 HL618TCP 107 HL618TCP 108 HL6NCMF 123 HL6NFL 108 HL6NSMF 117, 123 HL6NFL 108 HL6NSMF 118 HL6XSMF 118 HL6XSMF 118 HL6XSMF 118 HL6NFL 108 HL6NFL 108 HL6NFL 118 HL6XSMF 112 HL6XSMF 112 HL83 112
HIWMA1BLE40AWH. 32 HIWDSKB1BLE40AWH. 34 HL36A 86 HL36SA. 91 HL4NCMF. 121 HL4RSMF. 115, 119, 121 HL4RSMF. 106 HL612ICAT 106 HL618TAT 107 HL6FL 108 HL6NCMF. 123 HL6NCMF. 108 HL6NSMF. 107 HL6RSMF. 108 HL6RSMF. 108 HL6RSMF. 117, 123 HL84S. 118 HLA4S. 118 HLA4S. 118 HLA3S. 112 HLB3CTTMW. 113
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HUSSKB1BLE40AWH 34 HL36A 86 HL36A 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL618TAT 106 HL618TCP 107 HL618TCP 107 HL618TCP 108 HL6NFL 108 HL6NFL 108 HL6NFL 108 HL6NVFL 117, 123 HL6NVFL 108 HLA4 118 HLB3 112 HLB3 112 HLB3R0TMW 113 HLB3RTRMSN 113
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612CAT 106 HL618TAT 107 HL618TCP 107 HL618TCF 108 HL6NCMF 123 HL6NCMF 108 HL6NCMF 108 HL6NFL 108 HL6NFL 108 HL6NSMF 117, 123 HL6NFL 108 HL6NSMF 117, 123 HL6NFL 108 HL6NSMF 117, 123 HL6NSMF 113 HL6NSMF 113 HL83RTMMW 113 HL83RTRMMSN 113 HL83
HIWMA1BLE40AWH. 32 HIWSKB1BLE40AWH. 34 HL36A 86 HL36A 91 HL4NCMF. 121 HL4RSMF 115, 119, 121 HL4RSMF 107 HL612ICAT 106 HL618TAT 107 HL6FL 108 HL6NCMF. 123 HL6NCMF. 108 HL6RSMF. 117, 123 HL6NFL 108 HL6RSMF. 117, 123 HL8AS 118 HLA4S 118 HLB3 112 HLB3RTRMMW 113 HLB3RTRMMW 113 HLB3RTRMTBZ 112
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HUSSKB1BLE40AWH 34 HL36A 86 HL36A 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612ICAT 106 HL618ITAT 107 HL618ITCP 107 HL618ITCP 108 HL61HRPK 108 HL6NCMF 123 HL6NVFL 108 HL6NVFL 108 HL6NVFL 108 HL4A 118 HL83 112 HL83ROTMW 113 HL83RTRMMW 113 HL83RTRMSN 113 HL83SOTMW 113 HL83SOTMW 113 HL83SOTMW 113 HL83SOTMW 113 HL83SOTMW 113
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HUSSKB1BLE40AWH 34 HL36A 86 HL36A 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612TAT 106 HL618TAT 107 HL618TCP 107 HL618TCP 108 HL6NCMF 123 HL6NFL 108 HL6NFL 108 HL6WFL 108 HL6WFL 117, 123 HL6WFL 118 HLA3 112 HL83 112 HL83 113 HL83RTRMSN 113 HL83RTRMTBZ 113 HL83RTRMTBZ 113 HL83STRMMW 113
HIWMA1BLE40AWH. 32 HIWSKB1BLE40AWH. 34 HL36A 86 HL36A 91 HL4NCMF. 121 HL4RSMF 115, 119, 121 HL4RSMF 107 HL612ICAT 106 HL618TAT 107 HL61FL 108 HL6NCMF. 123 HL6NCMF. 123 HL6NVFL 108 HL6NSMF. 117, 123 HL6NFL 108 HLA4S. 118 HLA4S. 118 HLA4S. 118 HLA4S. 113 HLB3RTRMSN 113 HLB3RTRMSN 113 HLB3STRMMW 113 HLB3STRMSN 113
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HU36SA 86 HL36A 86 HL36A 91 HLANCMF 121 HL4RSMF 115, 119, 121 HL612ICAT 106 HL618ITAT 107 HL618ITCP 107 HL618ITCP 108 HL61HRPK 108 HL61KPK 108 HL61KPK 108 HL61KRMF 117, 123 HL64XS 118 HLA3S 113 HLB3ROTMW 113 HLB3RTRMMW 113 HLB3RTRMMW 113 HLB3STRMMW 113 HLB3STRMSN 113 HLB3STRMTEZ 113
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HUSSKB1BLE40AWH 34 HL36A 86 HL36A 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL618TAT 106 HL618TCP 107 HL618TCP 107 HL618TCP 108 HL6NVE 123 HL6NVFL 108 HL6NVFL 108 HL6NVFL 108 HLAS 113 HLB3 112 HLB3NTMW 113 HLB3RTRMSN 113 HLB3STRMSN 113 HLB3STRMSL
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HU36SA 86 HL36A 86 HL36A 91 HLANCMF 121 HL4RSMF 115, 119, 121 HL612ICAT 106 HL618ITAT 107 HL618ITCP 107 HL618ITCP 108 HL61HRPK 108 HL61KPK 108 HL61KPK 108 HL61KRMF 117, 123 HL64XS 118 HLA3S 113 HLB3ROTMW 113 HLB3RTRMMW 113 HLB3RTRMMW 113 HLB3STRMMW 113 HLB3STRMSN 113 HLB3STRMTEZ 113
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HL36A 86 HL36SA 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612ICAT 106 HL618TAT 107 HL618TCP 107 HL618TCF 108 HL6NCMF 123 HL6NCMF 108 HL6NKFL 117, 123 HL6WFL 108 HL83 112 HL83RTRMMW 113 HL83RTRMMW 113 HL83RTRMMSN 113 HL83STRMSN 113 HL83STRMMW 113 HL83STRMMW 113 HL83TRMMBZ 113 HL83STRMMSN <t< td=""></t<>
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HUSSKB1BLE40AWH 34 HL36A 86 HL36A 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612ICAT 106 HL618TAT 107 HL618TCP 107 HL618TCP 108 HL6NCMF 123 HL6NCMF 123 HL6NFL 108 HL6NKF 117, 123 HL6WFL 108 HL6NKMF 117, 123 HL6WFL 108 HL6AS 118 HL6AS 118 HL6AS 112 HL83RTRMMW 113 HL83RTRMMW 113 HL83STRMSN 113 HL83STRMMS 113 HL83STRMMW 113 HL83STRMMW 113 HL83RTRMMW 113 HL83RTRMMW 113 HL83RTRMMW 113 HL84RTMMSN
HIWMA1BLE40AWH 32 HIWSKB1BLE40AWH 34 HUSSKB1BLE40AWH 34 HL36A 86 HL36A 91 HL4NCMF 121 HL4RSMF 115, 119, 121 HL612TAT 106 HL618TAT 107 HL618TCP 107 HL618TCP 108 HL6NVE 108 HL6NVFL 108 HL6NVFL 108 HL6NVFL 108 HLASS 118 HLB3 112 HLB3NTMW 113 HLB3RTRMSN 113 HLB3STRMSN 113 HLB3STRMSN 113 HLB3STRMSN 113 HLB3STRMSN 113 HLB3STRMMW 113 HLB3STRMSN 113 HLB3STRMMW 113 HLB3STRMMW 113 HLB4RTRMWN 115, 119 HLB4RTRMSN 115, 119 HLB4RTRMSN 115, 119

1∟D4∂IKIVI	MW SN
HI B4STRM	TBZ
	W
	MW
	SN
HLB6RTRM	TBZ
	W
	MW
	SN
	TBZ
	100,
HLM6935	
HLM6940	
	40AWH
	40AWH
	0AWH 0AWH
	UAWH
T4	
T560	
VIL4	
	<u>,</u>
ML7RAB	
	otion Flood - Bluetooth
	00.00
• • • • • • • • • • • • •	
)
	Table
RA56	
RA56 SeleC	CTable
	NFLWH
	WH
	poth
	B
IL4TRMTB	ZB
	1
	1B
RL4TRMWI	
RL4TRMWH RL4TRTBZ.	
RL4TRMWI RL4TRTBZ . RL56	
RL4TRMWH RL4TRTBZ . RL56 RL56 - Blue	tooth
RL4TRMWł RL4TRTBZ. RL56 RL56 - Blue RL56 SeleC	tooth CTable
RL4TRMWH RL4TRTBZ. RL56RL56 - Blue RL56 SeleC RL560WH12	tooth CTable
RL4TRMWH RL4TRTBZ. RL56 RL56 - Blue RL56 SeleC RL560WH12 RL560WH6	tooth CTable

	ISNB
	TBZ TBZB
	ITB2B IWH
	IWHIWHB
	3
	KIT1
	Т1
	1SN
	1 1TBZ1
	1WH1
	niversal1
	KIT1
	Т1
)PLT1
	1SN
	1 1TBZ1
LD6TRN	1WH1
MD4	
MD4-DI	И1
MD6	
MD6-DI	И1
MD-RTI	RMSN1
MD-RTI	RMTBZ1
	RMWH1
MD-STI	RMSN1
MD-STI	RMTBZ1
MD-STI	RMWH1
24HWK	Т1
B7	3
IR45FL4	0
IR45MH	12PK
IR45NFL	25
IR45SP1	5
	L55
	W25
	F
	6GH
	6GHWF
	6GMW
	6GMWRL
	BNBB
	MBBB
	MWBB
	GMWWB
	GMWWBRL
	GORBBB
	NBB
	BBB
	WBB
	WWB
	WWBRL
	RBBB
	MW
	BWF
	N
	WF
	IB
	IW
	IWRL
	RB
	/BWF
	-
	RLMW
	/F
	۲1
L400SN	
L400SN L400TB2	

TL402SBKS
TL402SCS
TL402SNS
TL402TBZS
TL402WHS
TL403BBS
TL403WBS
TL408SNBB
TL408TBZBB
TL408WHBB
TL408WHWB
TL409
TL409WH102
TL409WHWW
TL409WW
TL410H
TL410SBK
TL410SC
TL410SN
TL410TBZ
TL410WH
TL411BB
TL411WB
TL41R
TL41RBCu
TL41RBN
TL41RGB
TL41RMB
TL41RMW
TL41RORB76
TL422PS
TL42S
TL42SBCu
TL42SBN
TL42SGB
TL42SMB
TL42SMW
TL42SORB
TL43R74
TL43R2GBCuBB

TL43R2GBNBB	76
TL43R2GGBBB	76
TL43R2GMBBB	76
TL43R2GMWBB	76
TL43R2GMWWB	76
TL43R2GORBBB	76
TL44S	
TL44S2GBCuBB	76
TL44S2GBNBB	76
TL44S2GGBBB	76
TL44S2GMBBB	76
TL44S2GMWBB	
TL44S2GMWWB	76
TL44S2GORBBB	76
TL45R	
TL45R6GMWBB	77
TL45R6GMWWB	77
TL46S	75
TL46S6GMWBB	
TL46S6GMWWB	77
TLS3BBWF	92
TLS3LWW6GH	
TLS3LWW6GHWF	95
TLS3LWW6GMW	
TLS3LWW6GMWRL	95
TLS3PIN2GBNBB	94
TLS3PIN2GMBBB	
TLS3PIN2GMWBB	94
TLS3PIN2GMWWB	94
TLS3PIN2GMWWBRL	94
TLS3PIN2GORBBB	94
TLS3PINBNBB	92
TLS3PINMBBB	92
TLS3PINMWBB	
TLS3PINMWWB	
TLS3PINMWWBRL	
TLS3PINORBBB	
TLS3PR2GMW	
TLS3R2GBBWF	94
TLS3R2GBN	93

TLS3R2GH 93 TLS3R2GHWF 93 TLS3R2GMB 93 TLS3R2GMW 93 TLS3R2GMWRL 93 TLS3R2GMWRL 93 TLS3R2GMWF 94 TLS3R2GWBWF 94 TLS3R2GWBWF 94 TLS3R2GWBWF 92 TLS3R1 92 TLS3RMW 92 TLS3RMWR 92 TLS3RMWR 92 TLS3RMWR 92 TLS3R0RB 92 TLS3R0WF 92
TLS3R2GMB 93 TLS3R2GMW 93 TLS3R2GMWRL 93 TLS3R2GMR 93 TLS3R2GMWL 93 TLS3R2GMWL 93 TLS3R2GMWL 93 TLS3R2GMB 93 TLS3R2GMBL 92 TLS3R4 92 TLS3RHWE 92 TLS3RMW 92 TLS3RMW 92 TLS3RMW 92 TLS3RMW 92 TLS3RMW 92 TLS3RMWRL 92 TLS3RMW 92 TLS3RMW 92 TLS3RMW 92 TLS3RMWRL 92 TLS3RMW 92 TLS3RMW 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3RMW 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3RMME 92 TLS3RMME 92
TLS3R2GMW 93 TLS3R2GMWRL 93 TLS3R2GMWRL 93 TLS3R2GNB 93 TLS3R2GWBWF 94 TLS3REWBWF 92 TLS3RH 92 TLS3RMWR 92 TLS3RMB 92 TLS3RMWR 92 TLS3RMWR 92 TLS3RMWR 92 TLS3RMB 92 TLS3RMWR 92 TLS3RMS 92 TLS3RMMR 92 TLS3RMMR 92
TLS3R2GMWRL 93 TLS3R2G0RB 93 TLS3R2G0RB 93 TLS3R2GWBWF 94 TLS3RH 92 TLS3RHWF 92 TLS3RHWF 92 TLS3RMB 92 TLS3RMWR 92 TLS3RMWR 92 TLS3RMW 92 TLS3RMWR 92 TLS3RMWR 92 TLS3RMWR 92 TLS3RMWR 92 TLS3RMWF 92 TRM60 63 TRM60
TLS3R2GORB. 93 TLS3R2WBWF. 94 TLS3RBN. 92 TLS3RH. 92 TLS3RHWF. 92 TLS3RMW 92 TLS3RHWF. 92 TLS3RHWF. 92 TLS3RMW 92 TLS3RMW 92 TLS3RMW 92 TLS3RMWRL 92 TRM690WH 63, 69, 81, 108 TRM6DB 108 TRM6SN 108 TRM6SN 108 TRM6TBZ 363 TRM7MB 108 TRM7MB 108 TRM7MB 108 </td
TLS3R2GWBWF. 94 TLS3RBN. 92 TLS3RH. 92 TLS3RHWF. 92 TLS3RHWF. 92 TLS3RMWR. 92 TLS3RMWR. 92 TLS3RORB. 92 TLS3ROWP. 92 TLS3ROWP. 92 TLS3ROWP. 92 TLS3ROWP. 92 TLS3ROWB. 108 TRM60. 108 TRM60. 108 TRM6P. 108 TRM6SN. 108 TRM6TBZ. 363 TRM7MB. 108 TRM7MB. 108 TRM7MB. 363 TRM7MB. 364 Z10 364 Z11 364
TLS3RBN
TLS3RH
TLS3RHWF. 92 TLS3RMB 92 TLS3RMW 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3RORB 92 TLS3ROWH 63, 69, 81, 108 TRM60WH 63, 69, 81, 018 TRM60MB 108 TRM6MB 108 TRM6NB 108 TRM6SN 108 TRM6SN 108 TRM6TBZ 108 TRM7MB 108 TRM7MB 108 TRM7MB 363 TRM7MB 108 TRM7MB 108 TRM7MB 108 TRM7MB 363 TLS 363 TLS 363 TRM7MB 108 TRM7MB 108 TRM7MB 363 TLS 363 TAM7MB 363 TAM7MB 363 TAM7MB 363 TAM7MB 364 Z10 364 Z121 364 Z131 364
TLS3RMB. 92 TLS3RMW 92 TLS3RMWRL 92 TLS3RMWR 92 TLS3RORB 92 TLS3RORB 92 TLSWBWF 92 TRM600WH 63,69,81,108 TRM6C 108 TRM6MB. 108 TRM6MB. 108 TRM6P 108 TRM6SN. 108 TRM6TBZ 108 TRM6TBZ 108 TRM7MB. 108 TRM7MB. 363 TRM7MB. 363 TRM7MB. 364 Z10 364 Z11 364
TLS3RMW 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3RMWRL 92 TLS3WBWF 92 TRM690WH 63, 69, 81, 108 TRM6C 363 TRM6C 363 TRM6MB 108 TRM6SN 108 TRM6SN 108 TRM6TBZ 363 TRM6TBZ 108 TRM7MB 108 TRM7MB 363 TRM7MB 363 TRM7MB 364 Z10 364 Z13 364
TLS3RMWRL 92 TLS3RDRB 92 TLS3VBWF 92 TRM690WH 63, 69, 81, 108 TRM6C 108 TRM6MB 08 TRM6MB 108 TRM6MB 108 TRM6MB 363 TRM6MB 363 TRM6MB 363 TRM6F 108 TRM6SN 108 TRM6TBZ 363 TRM7B 108 TRM7MB 363 TRM7MB 363 TRM7MB 363 TRM7MB 364 Z10 364 Z13 364
TLS3RORB 92 TLS3WBWF 92 TRM690WH .63, 69, 81, 108 TRM6C 108 TRM6MB 363 TRM6P 108 TRM6SN 363 TRM6SN 363 TRM6TBZ 08 TRM7MB 363 TRM6TBZ 108 TRM7MB 363 TRM7MB 363 TRM7MB 363 TRM7MB 364 Z10 364 Z121 364 Z131 364
TLS3WBWF. 92 TRM600WH 63, 69, 81, 108 TRM6C 108 TRM6C 363 TRM6MB 108 TRM6MB 108 TRM6MB 363 TRM6MB 363 TRM6MB 363 TRM6FP 108 TRM6SN 108 TRM6FBZ 363 TRM7MB 108 TRM7MB 363 TRM7MB 363 TRM7MB 364 Z10 364 Z121 364 Z131 364
TRM690WH 63, 69, 81, 108 TRM6C 108 TRM6C 363 TRM6MB 108 TRM6MB 108 TRM6MB 363 TRM6NB 363 TRM6SN 108 TRM6SN 108 TRM6SN 108 TRM6TBZ 363 TRM7MB 363 TRM7MB 363 TRM7MB 363 TRM7MB 364 Z10 364 Z131 364
TRM6C. 108 TRM6C. 363 TRM6MB. 108 TRM6MB. 363 TRM6P. 108 TRM6SN. 108 TRM6SN. 363 TRM6TBZ. 108 TRM7MB. 108 TRM7MB. 108 TRM7MB. 363 TRM7MB. 363 TRM7MB. 364 Z10 364 Z124 364 Z131 364
TRM6C. 363 TRM6MB. 108 TRM6MB. 363 TRM6P. 108 TRM6SN. 108 TRM6SN. 363 TRM6FP. 108 TRM6SN. 363 TRM6TBZ. 108 TRM7MB. 108 TRM7MB. 363 WW695SC. 8.82 Z10. 364 Z121 364 Z131 364
TRM6MB. 108 TRM6MB. 363 TRM6SN. 108 TRM6SN. 08 TRM6SN. 08 TRM6SN. 08 TRM6SN. 108 TRM6TBZ. 363 TRM7MB. 108 TRM7MB. 363 TRM7MB. 363 VW695SC. 8.18 Z10. 364 Z121. 364 Z131. 364
TRM6MB
TRM6P
TRM6SN
TRM6SN
TRM6TBZ
TRM6TBZ
TRM7MB
TRM7MB
WW695SC
Z10 364 Z121 364 Z124 364 Z131 364
Z121
Z124
Z131
721 364
726 364
Z28



HALO®



1

Lightin

HALO

SMART LIGHTING | RECESSED | TRACK | SURFACE

For over 60 years, **HALO**[®] has been the industry leader in recessed and track lighting providing innovative and contractor-friendly lighting products. **HALO** has been chosen as the Brand Leader by *Builder* magazine subscribers for the last twenty-three consecutive years, further reinforcing **HALO's** longstanding industry leadership, brand equity and user preferences.



Photography: Jeffrey A. Davis Photography, Inc. © 2018

Lighting Product Lines

Ametrix AtLite Corelite Ephesus Fail-Safe HALO HALO Commercial Invue IRiS Lumark Lumière McGraw-Edison Metalux MWS Neo-Ray Portfolio Shaper Streetworks Sure-Lites

Controls Product Lines Greengate

Connected Lighting Systems

Fifth Light (Canada Only) HALO Home WaveLinx

IoT Platform Trellix







Cooper Lighting Solutions

1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2019 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. CA518002EN March 31, 2021 6:55 PM Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.