

DIGITAL NAVIGATION

Ordering Tree nLight Platform SensorSwitch JOT Photometrics Performance Data

FEATURES & SPECIFICATIONS

INTENDED USE — The BLTR Best-Value Low Profile LED Relight Assembly is a cost effective solution for renovating existing fluorescent troffer and parabolic fixtures while providing upgraded aesthetics and outstanding performance. The BLTR's popular center basket design offers a clean, versatile style, and volumetric distribution. The wide range of lumen packages and control and driver options make the BLTR a great choice for many applications including offices, schools, hospitals, retail spaces and other general lighting applications. Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.

CONSTRUCTION — Universal end brackets are constructed of 22-gauge powder-painted steel and are secured to the host fixture with provided TEKS™ screws. The driver and light engine assembly is integrated in the BTLR door assembly making this an extremely simple, time saving, relight solution. The door frame and reflector assembly is a made of cold-rolled steel and is painted after fabrication with a matte white powder paint for improved aesthetics and increased light diffusion. Diffuser trim rings provide an attractive mounting for integral sensors as well as adding a decorative element to the luminaire aesthetics.

LED boards and driver are accessible from below.

OPTICS — Volumetric illumination is achieved by creating an optimal mix of light to walls, partitions and vertical and horizontal work surfaces – rendering the interior space, objects and occupants in a more balanced, complimentary luminous environment. High performance extruded acrylic diffusers conceal LEDs and efficiently deliver light in a volumetric distribution. Four diffuser choices available - curved and square designs with linear prisms or a smooth frosted finish.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. 80% LED lumen maintenance at 60,000 hours (L80/60,000). Color Variation within 3-step MacAdam ellipse (3SDCM).

Non-Configurable BLTR Relight: Generic 0-10 volt dimming driver. Dims to 10%

Configurable BLTR Relight: available in High Efficiency (HE) versions for applications where a lower wattage (over the standard product) is required. High Efficiency versions deliver >130 LPW and can be specified via the Lumen Package designations in the Ordering Information below.

eldoLED driver options deliver choice of dimming range, and choices for control, while assuring flicker-free, lowcurrent inrush, 89% efficiency and low EMI.

Step-level dimming option allows system to be switched to 50% power for compliance with common energy codes while maintaining fixture appearance.

Optional integrated nLight®controls make each luminaire addressable - allowing it to digitally communicate with other nLight enabled controls such as dimmers, switches, nLight AIR RIO, RES7 occupancy sensors and photo controls. Simply connect all the nLight enabled control devices and the BLTR Relight assembly using standard Cat-5 cabling. Unique plug-and-play convenience as devices and luminaires automatically discover each other and self-commission. Lumen Management: Unique lumen management system (option N80) provides on board intelligence that actively manages the LED light source so that constant lumen output is maintained over the system life, preventing the energy waste created by the traditional practice of over-lighting. Driver disconnect provided where required to comply with US and Canadian codes.

Driver disconnect provided where required to comply with US and Canadian codes.

SENSOR— Integrated sensor (individual control): SensorSwitch MSD7ADCX ((Passive infrared (PIR)) or MSDPDT7ADCX ((PIR/Microphonics Dual Tech (PDT)) integrated occupancy sensor/automatic dimming photocell allows the luminaire to power off when the space is unoccupied or enough ambient light is entering the space. See page 4 for more details on the integrated sensor.

Integrated Sensor (nLight Wired Networking): This sensor is nLight-enabled, meaning it has the ability to communicate over an nLight network. When wired, using CAT-5 cabling, with other nLight-enabled sensors, power packs, or WallPods, an nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software. See page 6 for the nLight

Integrated Smart Sensor (nLight Air Wireless Platform): The rES7 sensor is nLight AIR enabled, meaning it has the ability to communicate over the wireless nLight control platform. It is available with an automatic dimming photocell, and either a digital PIR or microphonics (PDT) dual technology occupancy sensor. It pairs to other luminaires and wall switches through our mobile app, CLAIRITY™, which allows for simple sensor adjustment. See page 6 fore more details on the Integrated Smart Sensor.

Integrated Wireless Sensor (single room control): SensorSwitch VERTEX JOT or JOTVTX15 luminaire-embedded occupancy and ambient light sensor allows the luminaire to power off when the space is unoccupied or when enough ambient light is entering the space. See page 4 for more details on the integrated wireless sensor.

INSTALLATION — After existing fluorescent components are removed from the host housing, universal end brackets are secured in place with TEKS™ screws. The BLTR's integrated driver and light engine door assembly can then be hinged to the universal end brackets and will hang in place for completion of assembly plug-in wiring. Rotate the doorframe assembly closed and pivot the cam latches to secure the doorframe in place. Suitable for damp location installations. Damp location not available with sensor versions.

LISTINGS — UL/cUL Listed for use in fluorescent light fixtures. Installing Relight assemblies per instructions will not impact existing fixture UL listing. Tested to LM80 standards.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights. org/QPL to confirm which versions are qualified.

BUY AMERICAN ACT — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www.acuitybrands.com/buy-american for additional information.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

Catalog Number
Notes
Туре

BLTR Relight Series











Specifications

Length: 47.8 (121.4) Width: 11.9 (30.2) Depth: 2.75 (6.9) Weight: 10.25 (26)

All dimensions are inches (centimeters) unless otherwise specified.

Embed nLight controls today. Prepare for tomorrow.



** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks when ordered with drivers marked by a shaded background*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details.



ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: BLT4R 30L ADP EZ1 LP835

BLT4R						
Series BLT4R 1X4 BLTR	Air Function (blank) Static (white end, two piece brackets for troffers) A Air supply/return or to maintain black reveal (black end, two piece brackets for parabolics)¹ F Drywall construction	Standard efficiency (>125 LPW)	ADP Curved, linear prisms ADSM Curved, smooth SDP Square, linear prisms SDSM Square, smooth Diffusers w/ trim rings ADPT Curved, linear prisms ADSMT Curved, smooth	Voltage (blank) MVOLT 120 120V 277 277V 347 347V ^{4,5}	EZ1 eldoLED dims to 1% (0-10 volt dimming) GZ1 Dims to 1% (0-10V dimming) ⁶ GZ10 Dims to 10% (0-10V dimming) ⁶ SLD Step-level	Color temperature LP830 82CRI, 3000 K LP835 82CRI, 3500 K LP840 82CRI, 4000 K LP850 82CRI, 5000 K LP930 90CRI, 3000K LP935 90CRI, 3500K LP940 90CRI, 4000K
	end, two piece brackets (T-grid flange removed)	60L 6000 60LHE 6000	SDPT Square, linear prisms SDSMT Square, smooth		dimming ⁷	LP950 90CRI, 5000K

nLight Interface	Control 10		Standby Mode	Options
nLight Wired (blank) no nLight ® interface N80 nLight with 80% lumen management N80EMG nLight with 80% lumen management. For use with generator supply EM power ® N100 nLight without lumen management N100EMG nLight without lumen management. For use with generator supply EM power ® nLight Wireless (blank) no nLight ® interface NLTAIR2 nLight AIR Generation 2 enabled 9	NES7 NESPDT7 nLight™ nES PDT 7 dual technology integral occupancy sensor with automatic dimming photocell 19 NES7PDT nLight AIR control with PDT dual technology integral occupancy sensor with automatic dimming photocell 11 NESPDT7ADCX nLight™ nES PDT 7 dual technology integral occupancy sensor with automatic dimming photocell 11 NESPDT7ADCX nLight™ nES PDT 7 dual technology integral occupancy sensor with automatic dimming photocell 11 nLight Wireless RES7 nLight AIR control with PIR integral occupancy sensor and automatic dimming photocell 19 nLight AIR control with PDT dual technology integral occupancy sensor and automatic dimming photocell 19 nLight AIR radio module without sensor 19 nLight AIR radio module without sensor 19 nLight AIR pIR integral occupancy sensor with automatic dimming photocell and UL924 Emergency Operation, via power interrupt detection 19 nLight AIR microphonics dual technology occupancy sensor with automatic dimming photocell and UL924 Emergency Operation, via power interrupt detection 19 nLight AIR radio module less sensor, with UL924 Emergency Operation, via power interrupt detection 19 nLight AIR radio module less sensor, with UL924 Emergency Operation, via power interrupt detection 19	Individual Control MSD7ADCX PIR integral occupancy sensor with automatic dimming control photocell 12 MSDPDT7ADCX PDT integral occupancy sensor with automatic dimming control photocell 12 JOT Wireless room control with "Just One Touch" pairing 20 JOTVTX15 Wireless occupancy sensor with "Just One Touch" pairing 20	NOC Occupancy sensor disabled ¹³	BDP Disconnect Plug EL7L 700 lumen battery pack ¹⁴ EL14L 1400 lumen battery pack ¹⁵ E10WLCP EM Self-Diagnostic battery pack, 10W Constant Power, Certified in CA Title 20 MAEDBS ¹⁴ BGTD Bodine Generator Transfer Device ¹⁶ GLR Fast-blowing fuse ¹⁷ GMF Slow-blowing fuse ¹⁷ NPLT Narrow pallet FAO Field adjustable output ¹⁸ BAA Buy America(n) Act Compliant

Notes

- 1 Consult factory for airflow data.
- Approximate lumen output.
- All versions may not achieve 130+ LPW. Refer to photometry on www.acuitybrands.co
- Not available with EL7L or EL14L battery packs.
- 347 not available with SLD.
- GZ1, GZ10 not available with any Control or Sensor options.
- Not available with N80, N80EMG, N100, N100EMG, NLTAIR2, or occupancy control.
- nLight EMG option requires a connection to existing nLight network. Power is provided from a separate N80 or N100 enabled fixture.
- Must order with RES7, RES7PDT, or RIO sensor. Only available with EZ1 driver.
- 10 Must specify diffuser with trim rings. See sensor options on
- 11 Requires N80, N80EMG, N100, or N100EMG.

- 12 Only available with EZ1 driver option. 0-10v dimming wires not accessible via access plate. Not available with Controls options.
- Can only be ordered in conjunction with EZ1, NLTAIR2, RES7PDT. Occupancy sensor disabled at factory but can be reenabled upon commissioning.
- 14 Not available in 60L or 60LHE.
- 15 Not available in 48L, 60L, 48LHE, or 60LHE.
- 16 Requires BSE labeling. Consult factory for options.
 17 Must specify voltage, 120 or 277 with GLR & GMF fusing.
- 18 Consult factory.
- 19 See UL924 Sequence of Operation information on page 3. When combined with the EZ1 option, can be used as a normal power sensing device for nLight AIR devices and luminaires with EM
- 20 Wired 0-10v dimming control not available. Not available with nLight Interface or Controls options. Not available with NOC, SLD, BGTD, or FAO. Must specify diffuser with trim rings.

Multiple Diffuser Options



Non-Configurable BLTR

Non-Configurable BLTR									
Stock	Catalog Description*	UPC	Lumens	Wattage	LPW	Color Temperature	Voltage	Pallet Qty	
Stock	BLT4R 40L ADP LP835	190887551013	4072	33	123	3500K/80 CRI	120-277	30	
	BLT4R 40L ADP LP840	190887551082	4076	33	123	4000K/80 CRI	120-277	30	

UL924 Sequence of Operation

The below information applies to all nLight AIR devices with an EM option.

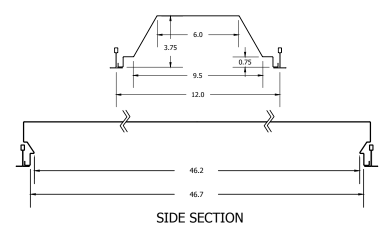
- EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds.
- Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts.
- Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.

Accessories & Replacement Parts

Replacement Parts: Order as separate catalog number. **DBLTR48 ADP LENS ASSEMBLY** 4 ft. replacement lens (trims included) DBLTR48 SDP LENS ASSEMBLY 4 ft. replacement lens (trims included) DBLTR48 ADSM LENS ASSEMBLY 4 ft. replacement lens (trims included) DBLTR48 SDSM LENS ASSEMBLY 4 ft. replacement lens (trims included) **DBLTR48 ADPT LENS ASSEMBLY** 4 ft. replacement lens (trims included) **DBLTR48 SDPT LENS ASSEMBLY** 4 ft. replacement lens (trims included) DBLTR48 ADSMT LENS ASSEMBLY 4 ft. replacement lens (trims included) DRITR48 SDSMT I FNS ASSEMBLY 4 ft. replacement lens (trims included) DBLTR48 ADPT SENSOR LENS ASSEMBLY 4 ft. replacement lens (trims included) DBLTR48 SDPT SENSOR LENS ASSEMBLY 4 ft. replacement lens (trims included) DBLTR48 ADSMT SENSOR LENS ASSEMBLY 4 ft. replacement lens (trims included) DBLTR48 SDSMT SENSOR LENS ASSEMBLY 4 ft. replacement lens (trims included) U10528A 4 ft. replacement troffer trim strip RK8BDP 2P U Disconnect Plug (BDP), 2 Pole, Package of 1 RK8BDP 3P U Disconnect Plug (BDP), 3 Pole, Package of 1 RK8BDP 2P J10 Disconnect Plug (BDP), 2 Pole, Package of 10 RK8BDP 2P J40 Disconnect Plug (BDP), 2 Pole, Package of 40

Fit & Compatibility

The BLT4R Relight Assembly was designed to upgrade recessed 1x4 fixtures, including most parabolic and lensed troffers from all major manufacturers. Dimensional requirements are below, but Lithonia Lighting recommends a trial installation prior to purchasing project quantities.



Emergency Battery Pack Options - Field Installable

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
ILB CP07 2H A	7W	120	840	Storm Shelter / 2 Hour Runtime
ILB CP10 A	10W	90	1200	
ILBLP CP10 HE SD A	10W	90	1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic

All the above are UL Listed products that are certified for field install external/remote to the fixture.

*Minimum delivered lumen output to assist in product selection for increased fixture mounting height.

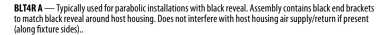
The CP10 delivered emergency illumination outperforms legacy 1400 lumen fluorescent emergency ballast.

Please contact us at productsupportemergency@acuitybrands.com for any Emergency Battery related questions.

Application Guide

BLT4R — Typically used for lensed troffer installations. Assembly contains white end brackets and is supplied with white trim strips for use in closing gaps down fixture sides (installer's choice - not required).

*Note: This kit will fit in Lithonia's Avante non-air fixture.







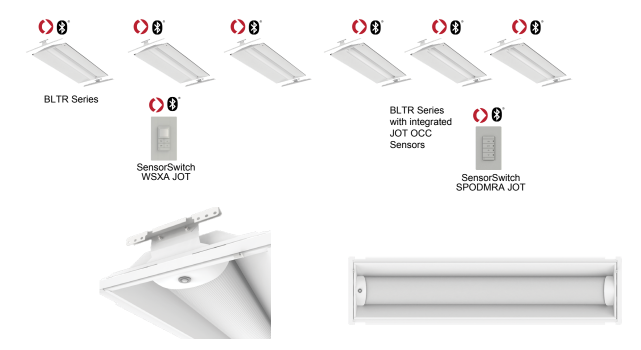
JOT Wireless



SensorSwitch JOT Enabled Wireless Solution

Designed with contractors in mind, the SensorSwitch JOT enabled wireless solution offers a straightforward approach to the installation and pairing of lighting fixtures and controls. Absolutely no 0-10V control wires and no mobile apps are needed with JOT enabled products, allowing for lightning speed installation right out of the box.

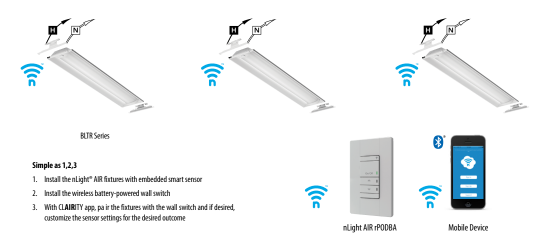
- 1. Power: Install JOT enabled fixtures and controls as instructed.
- 2. Pair: Insert the pairing tool into the pinhole on the wall switch; press and hold any button for 6 seconds.
- 3. Play: Once paired, each fixture will individually dim down to 10% brightness. All products will be fully functional.



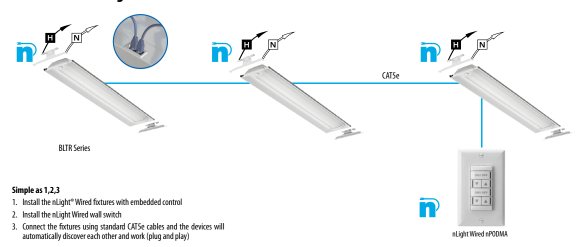
nLight Platform

nLight embedded fixtures offer:	Customers get:
Manual Dimming	Convenience and visual comfort for occupants
Motion Sensing and/or Daylight Harvesting	Energy savings and code compliance
Fixture or Group Level Control	Ability to configure lighting to the space requirements
Flexibility	Ease of fixture moves, adds and changes
Wireless Wall Switch (nLight AIR Only)	Ease and flexibility of placement
Astronomical and Time of Day Scheduling	Energy savings and building security
Scalable Solution	nLight controls to grow with your business
Future-Ready	nLight platform to set foundation for future upgrades and capabilities

nLight Air Wireless



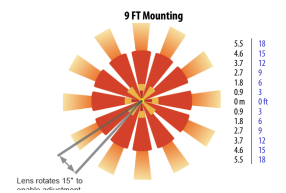
nLight Wired Networking



Sensor Options								
Ontion	Automatic	Occupancy Sensin		nLight Wired	nLight AIR			
Option	Dimming Photocell	PIR	PDT	Networking	Networking			
MSD7ADCX	Х	Х						
MSDPDT7ADCX	Х		Х					
NES7		Х		Х				
NES7ADCX	Х	Х		Х				
NESPDT7			Х	Х				
NESPDT7ADCX	Х		Х	Х				
RES7	Х	Х			Х			
RESPDT7	Х	Х	Х		Х			

Sensor Coverage Pattern Mini 360° Lens

- Recommended for walking motion detection from mounting heights between 8 ft (2.44 m) and 20 ft (6.10 m)
- Initial detection of walking motion along sensor axes at distances of 2x the mounting height up to 15 ft (4.57 m) and
- 1.75x up to 20 ft (6.10 m).
- Provides 12 ft (3.66 m) radial detection of small motion when mounted at 9 ft (2.74 m)
- Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor



Integrated Sensor with Individual Control

The MSD7ADCX PIR occupancy sensor/automatic dimming photocell is ideal for areas without obstructions and where daylight harvesting may be desired. Suggested applications include, but not limited to, hallways, corridors, storage rooms, and breakrooms or other areas where people are typically moving.

The MSDPDT7ADCX PIR/Microphonics Dual Tech occupancy sensor/automatic dimming photocell is ideal for areas with obstructions and where daylight harvesting is desired. Suggested applications include, but not limited to, open offices, private offices, classrooms, public restrooms, and conference rooms.

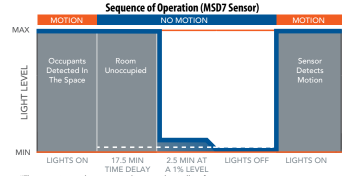
nLight AIR Wireless

nLight AIR is the ideal solution for retrofit or new construction spaces where adding additional wiring can be labor intensive and nLight AIR is available with or without an integral sensor. The integrated rES7 or rES7PDT smart sensors are part of each luminaire in the nLight AIR network, which can be grouped to control multiple luminaires. The granularity of control with the digital PIR occupancy detection and daylight sensing makes a great solution for any application.

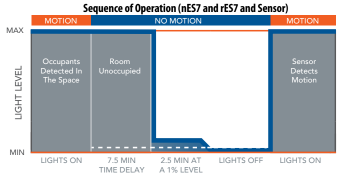
nLight Wired Networking

The nES 7 is ideal for small rooms without obstructions or areas with primarily walking motion. Ideal areas include hallways, corridors, storage rooms, and breakrooms. Additionally, the nES7ADCX includes an integrated photocell, which enables daylight harvesting controls.

For areas like restrooms, private offices, open offices, conference rooms or any space with obstructions, the nES PDT 7 dual technology sensor is recommended. The nES PDT 7 utilizes both PIR (passive infrared) and Microphonics technologies to detect occupancy. Additionally, the nESPDT7ADCX includes an integrated photocell, which enables daylight harvesting controls which is ideal for areas where windows are present.



*The presetting on the automatic dimming photocell is 5fc.

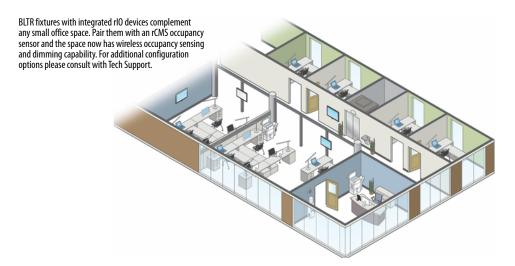


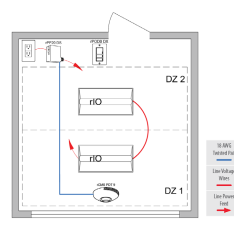
*The presetting on the automatic dimming photocell is 5fc (NES7) and 10fc (RES7).

Controls Accessories

nLight® Wired Control Accessories:Order as separate catalog number. Visit www.acuitybrands.com/products/controls/nlight. **WallPod stations** Model number **Occupancy sensors** Model number 0n/0ff nPODMA [Color] Small motion 360°, ceiling (PIR / dual tech) nCM 9 RJB / nCM PDT 9 RJB On/Off & raise/lower nPODMA DX [Color] Large motion 360°, ceiling (PIR / dual tech) nCM10 RJB / nCM PDT 10 RJB Graphic touchscreen nPOD TOUCH [Color] Wall switch with raise/lower nWSX PDT LV DX [color] Photocell controls Model number Cat-5 cable (plenum rated) Model number Full range dimming nCM ADCX RJB 10' cable CATS 10FT J1 30' cable CAT5 30FT J1

nLight® AIR Control Accessories: Order as separate catalog number. Visit www.acuitybrands.com/products/ controls/nlightair. Wall switches Model number on/Off single pole on/Off two pole on/Off two pole on/Off & raise/lower single pole on/Off & raise/lower two pole





rCMS ¹	rCMS ¹							Example: RCMS PDT 10 AR G2			
Series /	Detection	Power S	upply¹	Occupan	cy Detection	Lens	(Required)	Operatin	g Mode	Gene	eration
RCMS	nLight AIR occupancy and daylight sensor	[blank] PS 150	Power Supply ordered separately Standard 150 mA Power Supply	[blank] PDT	PIR Detection Dual Tech PIR/ Microphonics	10 9 6	Large Motion/ Extended Range 360° Small Motion/ Extended Range 360° High Bay 360° Lens	[BLANK] AR	None Auxiliary Relay	G2	Generation 2 compatibility

Notes

1 RCMS requires low voltage power from either RPP20 DS 24V G2 or PS150.







nLight WIRED NPOD UNITOUCH



nLight WIRED nPODMA DX



nLight AIR rPODBA



BLTR with rIO



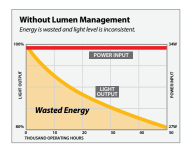


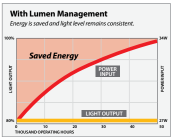
rPODBA

RCMS

Constant Lumen Management

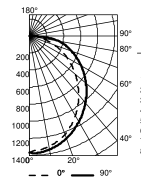
Enabled by the embedded nLight control, the BLT actively tracks its run-time and manages its light source such that constant lumen output is maintained over the system life. Referred to as lumen management, this feature eliminates the energy waste created by the traditional practice of over-lighting.

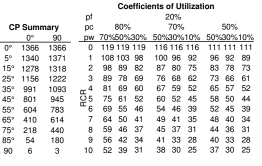




PHOTOMETRICS

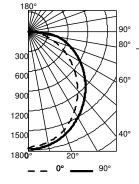
BLT4R 40L ADP LP835, 3975 delivered lumens

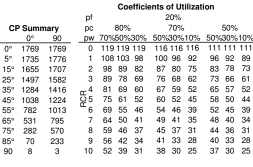




Zonal Lumen Summary								
Zone	Lumens	% Lamp	% Fixture					
0° - 30°	1045	26.3	26.3					
o° - 40°	1698	42.7	42.7					
0° - 60°	2993	75.3	75.3					
0° - 90°	3977	100.0	100.0					
90° - 180°	0	0.0	0.0					
0° - 180°	3977	100.0	100.0					

BLT4R 48L ADP LP835, 5148 delivered lumens





Zonai Lumen Summary								
Zone	Lumens	% Lamp	% Fixture					
0° - 30°	1353	26.3	26.3					
0° - 40°	2200	42.7	42.7					
0° - 60°	3875	75.3	75.3					
0° - 90°	5150	100.0	100.0					
90° - 180°	0	0.0	0.0					
0° - 180°	5150	100.0	100.0					

FAO SETTINGS (Field Adjustable Output)

	0-10 Voltage Dimmer	% Lumen Output (approximate)	% Wattage (approximate)
Step 8	Full Output	100%	100%
Step 7	9.0 VDC	98%	100%
Step 6	8.0 VDC	88%	86%
Step 5	7.0 VDC	86%	82%
Step 4	6.0 VDC	82%	80%
Step 3	5.0 VDC	76%	75%
Step 2	4.0 VDC	71%	72%
Step 1	3.0 VDC	67%	71%



Simple adjustment of output through the use of a flat head screwdriver.

<u> </u>								
Performance Data								
Lumen Package	Lumens	Input Watts	LPW					
20L ADP LP830	1824	15	123					
20L ADP LP835	1888	15	128					
20L ADP LP840	1918	15	130					
20L ADP LP850	1973	15	133					
30L ADP LP830	2790	23	123					
30L ADP LP835	2889	23	128					
30L ADP LP840	2935	23	130					
30L ADP LP850	3019	23	133					
40L ADP LP830	3934	32	121					
40L ADP LP835	4073	32	125					
40L ADP LP840	4138	32	127					
40L ADP LP850	4256	32	131					
48L ADP LP830	4674	39	121					
48L ADP LP835	4839	39	125					
48L ADP LP840	4916	39	127					
48L ADP LP850	5057	39	131					
60L ADP LP830	5773	48	120					
60L ADP LP835	5977	48	124					
60L ADP LP840	6072	48	126					
60L ADP LP850	6246	48	129					

HE Performance Data			
Lumen Package	Lumens	Input Watts	LPW
20LHE ADP LP830	1836	15	126
20LHE ADP LP835	1901	15	131
20LHE ADP LP840	1931	15	133
20LHE ADP LP850	1986	15	137
30LHE ADP LP830	2856	21	134
30LHE ADP LP835	2957	21	139
30LHE ADP LP840	3004	21	141
30LHE ADP LP850	3090	21	145
40LHE ADP LP830	4009	30	135
40LHE ADP LP835	4151	30	140
40LHE ADP LP840	4217	30	142
40LHE ADP LP850	4338	30	146
48LHE ADP LP830	4463	34	130
48LHE ADP LP835	4620	34	135
48LHE ADP LP840	4694	34	137
48LHE ADP LP850	4828	34	141
60LHE ADP LP830	5655	44	129
60LHE ADP LP835	5855	44	133
60LHE ADP LP840	5948	44	135
60LHE ADP LP850	6118	44	139