

FEATURES & SPECIFICATIONS

INTENDED USE — Intended for mounting heights up to 16' requiring low to medium light levels. Ideal for light duty task lighting, utility, storage rooms or retail.

CONSTRUCTION — Channel constructed of die-formed cold rolled steel. Sturdy combination reflector and channel cover constructed of die-formed cold rolled steel and secured by quarter-turn latch for easy access to wire-way. Screw on endplates. Available in 2′, 4′, or 8′ tandem wired lengths. Accepts plug-in option for 1, 2 or 3 primary circuits.

Finish: Five-stage iron phosphate pretreatment ensures superior paint adhesion and corrosion-resistance. Reflector and channel finished with a high-gloss baked white enamel.

OPTICS — Solid top or apertured 8% uplight available. Both reflectors are die-embossed.

ELECTRICAL — Thermally protected, resetting, Class P, HPF, non-PCB, UL Listed and CSA Certified ballast is standard. Sound rating depends on lamp/ballast combination.

AWM, TFN, THHN wire throughout, rated for required temperatures.

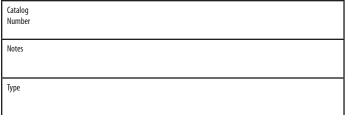
INSTALLATION — For unit or row installations, surface or suspended mounting.

LISTINGS — UL Listed for 25°C ambient temperatures. 120V, 277V and MVOLT are UL Listed and CSA Certified (standard). 347V is CSA Certified (see Options). NOM Certified (see Options). Suitable for damp locations.

WARRANTY — 1-year limited warranty. Full warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx.

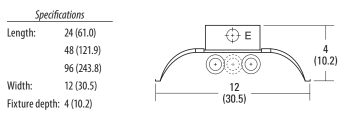
Actual performance may differ as a result of end-user environment and application.

Note: Specifications subject to change without notice.



Standard Industrial





All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. Example: L 2 32 MVOLT GEB10IS

Series	Number of lamps	Lamp type	Voltage	Options
L Standard industrial, solid top LA Standard industrial, apertured reflector For tandem double- length unit, add prefix T. Example: TL	1 2 Not included	17 17W T8 (24") 32 32W T8 (48") 48T8H0 60W T8 slimline (48") 96T8 59W T8 slimline (96") 96T8H0 86W T8 300mA (96")	120 277 347 MVOLT Others available	GEB10IS Electronic ballast, <10% THD, instant start GEB10RS Electronic ballast, <10% THD, rapid start for 347V GEB10PS Electronic ballast, <10% THD, programmed start EL5 Emergency lighting (500 lumens) 1,2 EL6 Emergency lighting (600 lumens) 1,2 EL14 Emergency lighting (1400 lumens) 1,2 GLR Internal fast-blow fuse (add X for external) 2 GMF Internal slow-blow fuse (add X for external) 2 PLF_ Plug-in wiring. Specify 1, 2 or 3 branch circuits and hot wires (A=Black, B=Red, C=Blue, AB or AC) SSR Specular silver reflector finish (95% reflective) TILW Tandem in-line wiring CSA CSA Certified (Only required for 347V) NOM NOM Certified PAF Paint after fabrication

Accessories: Order as separate catalog number.

SQ_ Swivel stem hanger (specify length in 2" increments.

1B Ceiling spacer (adjusts from 1-1/2" to 2-1/2" from ceiling).

WGL Wire guard, 4' white. Order 2 for 8' fixtures.

THC Tong hanger.

HC36 Chain hanger - 36" (1pair .36" long).
CONLGC 12" screw-on channel connector.

Notes

- 1 Specify voltage; 120 or 277 only.
- 2 Not available with MVOLT.

INDUSTRIAL

MOUNTING DATA

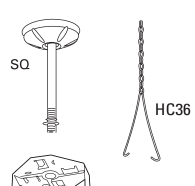
For unit or row installation, surface or suspended mounting.

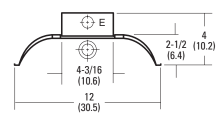
Unit installation — Minimum of two hangers required.

Row installation — Two hangers per channel required. One per fixture plus one per row if CONLGC installed.

Hooker® (HRC) and HC Hangers — Minimum two per channel (unit and row)

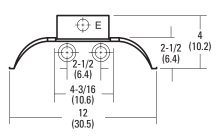
See ACCESSORIES below for hanging devices.



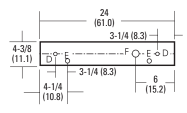


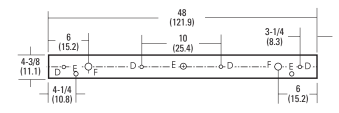
DIMENSIONS Inches (centimeters).

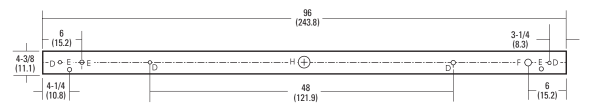
Subject to change without notice.



D = 11/16 (1.7) Dia.K.O. E = 7/8 (2.2) Dia.K.O. F = 1-1/8 (2.9) Dia.K.O. H = 2 (5.1) Dia.K.O.







Cord Set Option Add suffix to end of catalog number, specify voltage. All cord sets are 6', black. Other configurations available, consult factory. Suffix Description Straight plug, 120V CS1 CS3 Twist lock, 120V CS7 Straight plug, 277V **CS11** Twist-lock, 277V **CS25** Twist-lock, 347V **CS97** Twist-lock, 480V CS93 600V SO cord, no plug

	ANNUAL	LAMP	LAMP	BALLAST	
LER.FL	ENERGY COST*	DESCRIPTION	LUMENS	FACTOR	WATTS
86.2	\$2.97	(2) T8 F32	2900	.88	55

PHOTOMETRICS

See www.lithonia.com.

INDUSTRIAL:

