Project	Catalo	log #	Туре	
Prepared by	Notes	es	Date	

Metalux

Wall Bracket LED

Typical Applications General puropse lighting

(UL)

Product Certification

Product Features

" **8**7

fifthlight

<u>MWS</u>

CLICK HERE

LINEAR DISCONNECT

Designed to provide safe and conve

BCLED



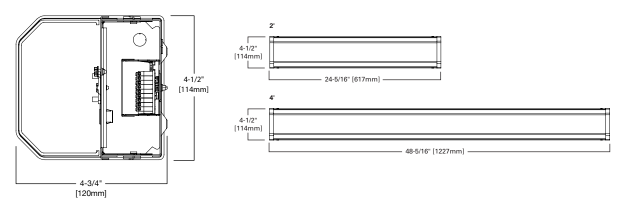
Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Product Warranty

Top Product Features

- Twelve unique lumen packages
- Full frost lens for ideal LED aesthetics
- Three correlated color temperatures (3500K, 4000K and 5000K)
- Typical 85 plus CRI
- · Class 2, 24V DC constant driver with standard 0-10V dimming
- Options to meet Trade Agreements Act requirements

Dimensional and Mounting Details





Order Information

SAMPLE ORDER NUMBER: 4BCLED-LD4-40SL-F-UNV-L835-CD1-U

Domestic Preferences	Rating	Width	Series	Lamp Type	Lumen Output	Shielding	Voltage	Options
Domestic Preferences (12)	Rating	Width	Series	Lamp Type	Lumen Output (3)	Shielding	Voltage (1)	Options
[Blank]=Standard TAA=Trade Agreements Act	[Blank]=Standard	2 =2 ft. Width 4 =4 ft. Width	BCLED=LED Wall Bracket	LD4 =LED 4.0	8SL=900 32SL=3200 16SL=1600 36SL=3600 20SL=2000 40SL=4000 24HL=2400 44HL=4400 28HL=2800 48HL=4800 28SL=2800 77	F=Frost Acrylic (standard)	347V=347 Volt 480V=480 Volt UNV=Universal Voltage 120-277 ⁽²⁾ UNC=Universal Voltage 347/480 ⁽¹⁰⁾	GL=Single Element Fuse DL=Double Element Fuse
Notes (12) Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.					Notes (3) Nominal lumen output. (5) 2 ft. model. (7) Only available in 4 ft. models.		Notes (1) Products also available in non-US voltages and frequencies for international market. (2) Not available when specifying emergencies, voltage must be specific. (10) Only available in 4 ft. models.	

Emergency	ССТ	Driver Type	Number of Drivers	Options	Packaging
Emergency	сст	Driver Type	Number of Drivers	Options	Packaging
EL7W=7-watt, 120V-277V Emergency Battery Pack Installed ^{(d), (6)} EL14W=14-watt 120V-277V Emergency Battery Pack Installed ^{(d), (6)} ETRD= 120-277V Emergency Transfer Relay with Dimming Control ⁽⁹⁾	L830=3000K L835=3500K L840=4000K L850=5000K	CD=0-10V Dimming Driver SD=Step-dim (Bi Level) (7).(8) SLTD=Fifth Light (DALI) Driver (7).(8)	1=1 Driver	CO=Convenience Outlet (120V only) PS1=Pull Switch (1 Circuit)	U=Unit Pack
Notes (4) With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available. (6) No integral emergency for 2 ft. models. (9) Used to bypass local control during outage. Must be used in conjunction with UL 1008 device (provided by others). ETRD option requires one relay when used on a dimming fixture.		Notes (7) Ohy available in 4 ft. models. (8) Step dim and DALI only available in 3600, 4000, 4400 and 4800 lumen packages.			

Accessories

Accessories (11)				
AYC-Chain/Set=36° Chain Hanger (Use 1 Set Per Fixture) SCF=Fixed Stem Set (Specify Length) SCS=Swivel Stem Set (Specify Length) SCA=Adjustable 48° Stem Set A1B/Spacer-U=Spacer 1-1/2° to 2-1/2° from ceiling (Use 2 per fixture)				
Notes (11) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.				



Product Specifications

Construction

- Housing consists of die formed cold rolled steel with decorative white opaque injection molded end plates
- Reflector/channel wireway cover secured by fasteners for easy wireway access
- Channel back has numerous KO's for easy installation

Controls

- Equipped standard with a 0-10V continuous dimming driver that works with any standard 0-10V control/dimmer
- Dimming range is 10% to 100%; varies by control device
- Combine with energy saving products like occupancy sensors, day lighting controls, and lighting relay panels to maximize energy savings

Electrical

- Long-Life LED system coupled with electrical driver to deliver optimal performance
- LED's available in 3000K, 3500K or 4000K with a typical CRI 85
- Projected life is 60,000 hours at 70% lumen output. Electronic drivers are available for 120-277V applications.
- A 0-10V dimming driver is standard

Emergency Battery Pack Option

- Optional 120V-277V integral emergency battery pack is available in 7-watts or 14-watts to meet critical life-safety lighting requirements
- The 90-minute batteries provide constant power to the LED system, ensuring code-compliance
- A test switch/indicator button can be tested safely from the ground using a laser pointer, while the patented EZ Key prevents accidental discharge of the battery during construction
- Emergency/generator transfer relay with dimming control capability available

Finish

- Highly reflective post painted finish (PAF) standard offering customers the optimal finish and handling
- Additionally, each housing is treated with multistage iron phosphate pretreatment, ensureing maximum bonding and rust inhibitor

Shielding

- Specially developed LED lens blend allows this product series to offer optimal light out and providing smooth even illumination with no pixilation
- Lenses are designed from smooth opal white acrylic and provide 180° uniform light distribution (Uplight, Frontal & Downlight)
- Lens is securely held in place by removable decorative injection molded white end plates that can be easily removed for installation and maintenance

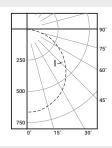
Installation

- Fixture may be surface (wall or ceiling) and suspended mounted
- · See accessories below for ordering information

Compliance

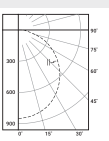
- Modules are UL recognized components and indoor luminaires are cULus listed for up to 40°C ambient environments, RoHS compliant, and LED modules comply with IESNA LM-79 and LM-80 standards.
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements

View IES files



Photometric Data

4BCLED-LD4-32SL-F-UNV-L835-CD1-U Electronic Driver Linear LED 3500K Spacing criterion: (II) 1.3 x mounting height, (⊥) 1.4 x mounting height Lumens: 3171 Input Watts: 32.5W Efficacy: 97.6 Im/W Test Report: 4BCLED-LD4-32SL-F-UNV-L835-CD1-U.IES



4BCLED-LD4-40SL-F-UNV-L835-CD1-U Electronic Driver Linear LED 3500K Spacing criterion: (II) 1.3 x mounting height, (⊥) 1.4 x mounting height Lumens: 3990 Input Watts: 42.5W Efficacy: 93.9 Im/W Test Report: 4BCLED-LD4-40SL-F-UNV-L835-CD1-U.IES

Wattage

Length	Lumens Package	Watts
2 ft.	800	10W
2 ft.	1600	19W
2 ft.	2000	23W
2 ft.	2400	25W
2 ft.	2800	29W
4 ft.	2000	22W
4 ft.	2800	29W
4 ft.	3200	32W
4 ft.	3600	37W
4 ft.	4000	42W
4 ft.	4400	47W
4 ft.	4800	51W



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2023 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.