Project	Catalog #	Туре
Prepared by	Notes	Date



Metalux

HB LED

Standard Efficacy 20" x 48" LED High Bay Efficiency Luminaire

Typical Applications

Industrial • Manufacturing

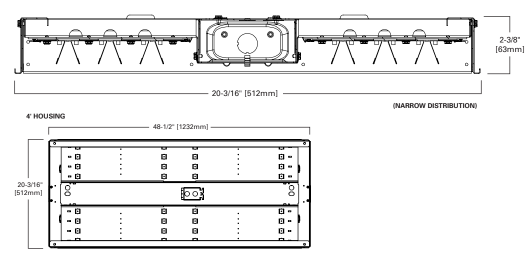
Interactive Menu

- Order Information page 2
- Photometric Data page 4
- Control Solutions page 5
- Connected Systems page 5
- Product Warranty



- · Durable CRS and aluminum housing with white enamel finish
- High-Performance efficacy up to 170 lm/W
- · LEDs available in 3500K, 4000K and 5000K at typical 85 CRI
- Rated for -40°C to 55°C ambient
- Lumen Maintenance L84 @ 60,000 hours
- · Options to meet Buy American and other domestic preference requirements

Dimensional and Mounting Details





Product Certification



Product Features





HBLED SE

Order Information

SAMPLE ORDER NUMBER: HBLED-LD5-18SE-W-UNV-L850-ED2-U Includes V Hangers for rapid installation

Domestic Preferences	Series	Lamp Type	LED Lumen Output	Distribution	Shielding	Voltage	ССТ	Options (12)
Domestic Preferences (1)	Series (2)	Lamp Type	LED Lumen Output	Distribution	Shielding	Voltage ⁽⁸⁾	сст	Emergency
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	HBLED=LED High Bay Linear	LD5=LED 5.0	12SE=12,000 Lumens 15SE=15,000 Lumens 18SE=18,000 Lumens 24SE=24,000 Lumens 30SE=30,000 Lumens 48SE=48,000 Lumens 60SE=60,000 Lumens	N=Narrow (Aisle) W=Wide (General)	[Blank]=None A=Prismatic Acrylic Lens & Door frame (4),(5),(6),(7) CL=Clear Acrylic Lens & Door frame (4),(6),(7) A/WG=Clear Lens, Wireguard and Door frame (4),(6),(6),(7) CL/WG=Clear Lens, Wireguard and Door frame (4),(6),(7) Al=Prismatic Acrylic Lens Insert (4),(6) CLI=Clear Acrylic Lens Insert (4) FLI=Frosted Lens Insert (4),(6) POLY125/WG=Polycarbonate Lens, Wireguard and Door frame (4),(6),(7) POLY125-Polycarbonate Lens and Door frame (4),(6),(7)	120V=120 Volt 277V=277 Volt 347V=347 Volt(%).(10) 480V=480 Volt (%).(10) UNV=Universal Voltage 120-277 UNC=Universal Voltage 347/480 (%)	70 CRI L735=3500K L740=4000K L750=5000K 80 CRI L835=3500K L830=4000K L850=5000K	EL7W=7-watt, 120V-277V emergency battery pack installed (11) EL14W=14-watt 120V-277V emergency battery pack installed (11) GTR=Bodine Generator Transfer Device (13) ETRD=lota Emergency Transfer Relay with dimming control (13)
Notes	Notes		Notes		Notes	Notes		Notes
(1) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.	(2) DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights. org for details.		(3) For 48,000 lumen package, CD option requires three drivers, ED option requires four.		(4) Refer to ambient ratings chart for temperature requirements. (5) Not available with narow distribution (6) Not available with 485E or 60SE configurations. (7) Integrated sensor not compatible with door frame.	(8) Voltage must be specified when ordered with plugs or emergency driver. (9) Not available with dual switching. (10) EM not available with 365£ 445E or 545E configurations at 347V or 480V).		(11) With integral test switch/ indicato//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 in 0°C - 40°C am- bient. (13) Used to transfer fixture to secondary power during outage. Must be used in conjunction with UL 1008 device (provided by others). These options require 2 relays on fixtures. ETRD option only requires one relay when used on a dimming fixture. A maximum of two devices can be used on one product. cannot use GTR.

Number of Relays	Driver Type	Number of Drivers	Options	Motion Sensors	Packaging	Accessories		
Number of Relays	Driver Type	Number of Drivers	Options	Motion Sensors	Packaging	Accessories (order separately) (24)		
1=1 relay per driver non-dimming only 2=2 relays per driver for dimming applications	CD=0-10V Dimming Driver (14, 05) ED=Electronic Fixed Output Driver (14) SLTD=Fifth Light DALI (14, (15, (16)	1=1 Driver (12,000 and 15,000 lumen versions) 2=2 Drivers (18,000, 24,000 and 30,000 lumen versions) 3=3 Drivers (36,000 lumen CD option) ⁽⁷⁷ 4=4 Drivers (48,000 and 60,000 lumen versions) ⁽¹⁷⁾	MP=Modular Power Receptacle (used for all Cord or Cord and Plug options) ⁽¹⁸⁾	MS=360° or 180° Motion Sensor Installed, (specify voltage) ⁽¹⁹⁾ SVPD3-Integrated occupancy and daylight dimming sensor, 1200 sq. ft. coverage ⁽¹⁹⁾ (20)(20) LWR=Enlighted Wireless Sensor system ⁽¹⁹⁾ ZW-SWPD3-Integrated Wavelinx Wireless Sensor, 1200 sq ft. coverage ZW=WaveLinx Wireless Ready (does not include sensor) OEFP010VMV=Occupancy Sensor with Integrated Photocell FSP-211/L7-U=PIR Occupancy Sensor with integral 0-10V dimming	U=Unit Pack PALC=Job Pack, in carton	HBL-SPM=Single Monopoint Hanger w/Hub HBL-SPM-S=Surface Mount Bracket FH-1=Fixture Hook FL-1=Fixture Loop Y-TOGGLE=Y Mounting Toggle, #2 Cable (8) (Specify 10' or 30', requires 2 per fixture) HBAYC-CHAIN/SET/U=(2) V-Hook Hangers, 36" Chain Sets w/S-Hooks MPC3=3' Modular Power Cord & Plug (Specify Voltage) MC6=6' Modular Power Cord & Plug (Specify Voltage) MMS=360° or 180° Aisle Motion Sensor with Modular Power Receptacle (120-277V) WG/HBL6-4FE-B=Field Installable, Wireguard for HBLED ⁽²⁶⁾ ISHH-01=Programming Remote for Integrated Sensor SWPD3=VaveLinx Sensor (for field installation into WaveLinx sensor (for field installation into WaveLinx enabled fixture)		
	Notes	Notes	Notes	Notes		Notes		
	(14) Lumen output will vary depending on dimming of fixed output drivers. Refer to IES files for delivered lumens. (15) Refer to ambient ratings chart for tem- perature requirements. (16) SLTD available with 12, 18, 24, 36 lumen packages only.	(17) For 48,000 lumen package, CD option requires three drivers, ED option requires four.	(18) Requires use of MC or MPC cord accessories, specify voltage for plugs (MP).	(19) When ordering sensors, specify as UNV (for 120 or 277V), 347 or 480V (20) integrated sensor limited to 36,000 lumens. (21) Integrated sensor not compatible with door frame. (22) Integral sensor works only with "CD" driver and is factory prewired to the driver for stand-alone control.		(23) Not available with lens insert options AI, CLI and FLI or door frame options A, CL and POLY125. (24) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.		



Product Specifications

Construction

- Constructed of channel and end plates with stiffening brackets and side rails
- Side rails are standard on all HBLED products

Emergency Battery Options

- Optional 120-277V emergency battery available in 7W or 14W
- 90-minute backup period for code compliance
- Test switch with laser pointer and testing from floor feature for ease of use
- EZ Key feature prevents accidental discharge during construction
- Generator transfer options available

LED and Light Engine

- + Drivers available in 120-277V and 347V
- Optional 0-10V dimming driver is available

Integrated Control Options

- Integral occupancy sensor available with coverage from 600 sqft up to 1250 sqft
- Maximum mounting height of 30'
 Provides occupancy and closed to
- Provides occupancy and closed loop daylight harvesting

Finish

- Multistage, iron phosphate pretreatment
- Multistage cleaning cycle

Mounting

- Designed for suspension mounting
- Optional wire hook and chain set available
 Single monopoint mounting is available with SPM tong hanger

Frame/Shielding

Optional door frame and lens assembly for added protection

Compliance

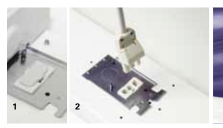
- · IC rated for insulation contact
- cULus listed for damp locations -40°C to 55°C ambient environments
- RoHS compliant
- Tested to IESNA LM-79 and LM-80
- Stated life tested to TM21 standards

Warranty

· Five-year warranty standard.

Modular F-Bay Power Supply Option

Cooper Lighting's F-Bay Modular Power Supply option is available for use with all F-Bay products. The modular power supply allows external fixture access for safe and easy servicing. There is no need to remove lamps or reflectors to disconnect fixture power with F-Bay Modular Power Supply. Access to the individual fixture's power supply allows servicing without turning off all the fixtures, disrupting occupants. F-Bay Modular Power Supply is a time saver in installation – *simply plug & power*.



- 1. Modular Power Supply Receptacle supplied mounted into fixture Access Plate
- Modular Power Cord & Plugs in 120, 277, 347, & 480V configurations for easy plug & power into existing supply



No internal fixture access required for installation or disconnecting power



Modular Motion Sensor Option supplied with Mounting Box and Modular Power Supply Receptacle

Code Compliance

- UL/cUL Certified for Make/Break under load (UL2549)
- Meets NEC requirements for ballast disconnect (NEC 410.73G)
- Allows for addition of Occupancy Sensor without hard connections
- Receptacles complete with insulating/dust cap



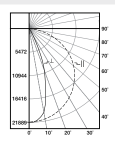
HBLED SE

Metalux

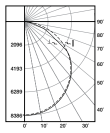
HBLED SE

🔗 View IES files

Photometric Data



HBLED-LD5-24SE-N-UNV-L850-ED2-U Electronic Drive Linear LED 5000K Spacing criterion: (II) 1.27 x mounting height, (⊥) 0.62 x mounting height Lumens: 23224 Input Watts: 154W Efficacy: 150.8 lm/W Test Report: HBLED-LD5-24SE-N-UNV-L850-ED2-U. IES



HBLED-LD5-24SE-W-UNV-L850-ED2-U Electronic Driver Linear LED 5000K Spacing criterion: (II) 1.28 x mounting height, (⊥) 1.29 x mounting height Lumens: 24116 Input Watts: 154W Efficacy: 156.6 Im/W Test Report: HBLED-LD5-24SE-W-UNV-L850-ED2-U. IES

Energy and Performance Data

	5000K, 70CRI			
Catalog Number	Delivered Lumens	Watts	Efficacy (Im/W)	
HBLED-LD5-12SE-W-UNV-L750	12,629	77	165	
HBLED-LD5-15SE-W-UNV-L750	16,342	95	172	
HBLED-LD5-18SE-W-UNV-L750	19,587	122	161	
HBLED-LD5-24SE-W-UNV-L750	24,953	154	162	
HBLED-LD5-30SE-W-UNV-L750	32,291	193	167	
HBLED-LD5-36SE-W-UNV-L750	37,307	232	161	
HBLED-LD5-48SE-W-UNV-L750	51,058	299	171	
HBLED-LD5-60SE-W-UNV-L750	62,380	386	162	

	5000K, 80CRI			
Catalog Number	Delivered Lumens	Watts	Efficacy (Im/W)	
HBLED-LD5-12SE-W-UNV-L850	12,206	77	159	
HBLED-LD5-15SE-W-UNV-L850	15,794	95	166	
HBLED-LD5-18SE-W-UNV-L850	18,930	122	155	
HBLED-LD5-24SE-W-UNV-L850	24,116	154	157	
HBLED-LD5-30SE-W-UNV-L850	31,209	193	162	
HBLED-LD5-36SE-W-UNV-L850	36,057	232	155	
HBLED-LD5-48SE-W-UNV-L850	49,346	299	165	
HBLED-LD5-60SE-W-UNV-L850	60,289	386	156	

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (hours)
55°C	> 84%	> 142,000

Shipping Data

Catalog No.	Wt.
HBLED-LD5-12SE	19 lbs.
HBLED-LD5-15SE	19 lbs.
HBLED-LD5-18SE	22 lbs.
HBLED-LD5-24SE	22 lbs.
HBLED-LD5-30SE	22 lbs.
HBLED-LD5-36SE	26 lbs.
HBLED-LD5-48SE	26 lbs.
HBLED-LD5-60SE	26 lbs.

Ambient Ratings

-							
	Ambient		Drivers		Lensed		
Lumen Package	Rated	ED	CD	5LTD	Inserts	Door frame	EM
HBLED-LD5-12SE	55°C	55°C	50°C	40°C	50°C	40°C	40°C
HBLED-LD5-15SE	55°C	55°C	50°C	40°C	50°C	40°C	40°C
HBLED-LD5-18SE	55°C	55°C	50°C	40°C	50°C	40°C	40°C
HBLED-LD5-24SE	55°C	55°C	50°C	40°C	50°C	40°C	40°C
HBLED-LD5-30SE	55°C	55°C	40°C	40°C	50°C	40°C	40°C
HBLED-LD5-36SE	55°C	55°C	40°C	40°C	40°C	40°C	40°C
HBLED-LD5-48SE	40°C	40°C	40°C	40°C	40°C	N/A	35°C
HBLED-LD5-60SE	40°C	40°C	35°C	40°C	35°C	N/A	35°C



Metalux

HBLED SE

Integrated Sensor

The HBLED with Integrated Sensor technology provides automatic energy savings without sacrificing performance. Traditionally, these types of energy savings required coordination between the luminaire and a lighting control system. The HBLED delivers superior lighting with integrated occupancy and daylighting controls.

Capture the benefits of traditional lighting controls, without complicated coverage planning or special wiring. Ideal for new construction or retrofit, the HBLED delivers automatic ON to an energy saving light level, while ensuring lighting is turned OFF when the space is unoccupied.

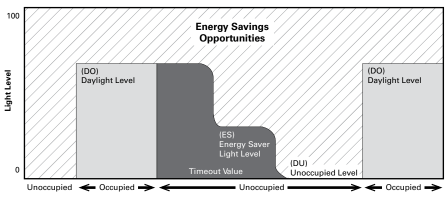
The integral daylight sensor reduces the need for special daylight zone planning. Each luminaire will automatically adjust the light level based on reflected light beneath the sensor in a closed loop method.

Occupied daylight light levels and unoccupied light levels can be adjusted using the integrated sensor programming remote (Catalog Number: ISHH-01). The integrated sensor personal remote (Catalog Number: ISHH-02) provides code compliant manual raise, lower, ON, OFF control.

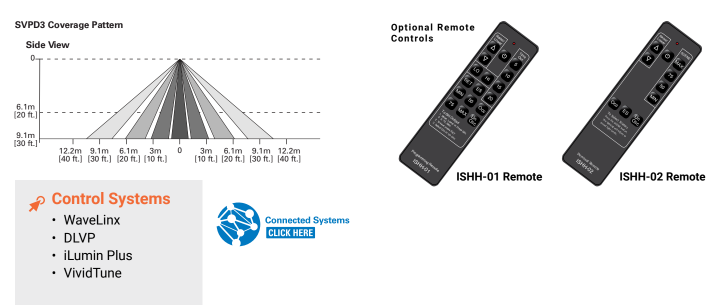
The HBLED with Integrated Sensor is easy to install with no special wiring and ensures energy savings out-of-the-box with default control settings.

How it works:

- As the user enters the space controlled by the integral sensor, the lighting turns ON to
- · Lighting will remain at that the daylight level until the space is unoccupied. This will start
- If the space remains unoccupied for half of the timeout period, the lighting will automatically reduce to the Energy Saver light level. This adjustable light level is typically half of the occupied daylight level.
- At the end of the timeout period the lighting will go to the unoccupied light level. This adjustable light level uses the OFF default setting.



Default daylight harvesting set using 36,000 lumen unit at 30 ft. mounting height, 20 ft. spacing for 50 footcandles.





Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2021 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.