Project	Catalog #	Туре	
Prepared by	Notes	Date	



Metalux

LHBS Selectable

CCT and Lumen Select Lensed High Bay

Typical Applications

(4)

Product Certification

Product Features

Industrial
Manufacturing
Gymnasium
Warehouse

Efficiency Star

T24

DIMMABLE

0-10V

ik10

damp location

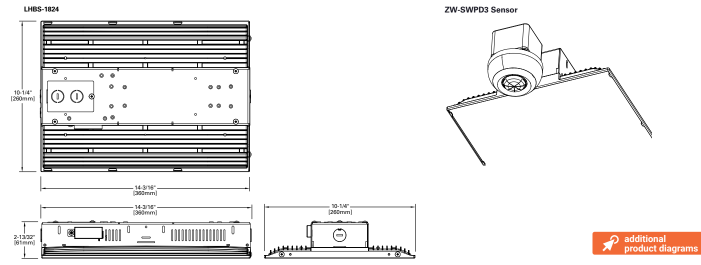
🖌 Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Dimension and Size page 4
- Product Warranty

Top Product Features

- Up to 36,000 lumen output at min 80 CRI
- (2) Lumen and CCT Select external switches with lock-out cover
- Standard diffused lens for added protection and glare control
- High performance efficacy up to 160 lm/W
- · Efficient 1-for-1 replacement of linear fluorescent and HID fixtures
- · Sensor and emergency options available
- Impact protection rating IK10 Lens and IK09 Housing

Dimensional Details





Metalux

Order Information

SAMPLE ORDER NUMBER: LHBS-1218-UNV-L84050-U Includes V Hangers and (2) 36" pieces of chain for rapid installation

Series	LED Lumen Output	Lens/Optic	Voltage	ССТ	Driver Type	Options	Packaging
Series (1)	LED Lumen Output	Lens/Optic ⁽²⁾	Voltage	ССТ	Driver Type	Options	Packaging
LHBS-Linear Lensed High Bay Selectable	1218=12K and 18K Select 1824=18K and 24K Select 2436=24K and 36K Select	[Blank]=Diffused Lens	UNV=Universal Voltage 120-277	L84050=4000K and 5000K CCT select	[Blank] =0-10V Dimming Driver	EL20W-REM=EM pack, remote installation, 20W ⁽³⁾ CG=6 ⁽⁵ cord, 18/3, white C12=12 ¹ cord, 18/3, white PC6/277-6 ⁽⁵⁾ white cord, 18/3, with 277V, 15A NEMA twist-lock plug PC12/277=12 ¹ white cord, 18/3, with 277V, 15A NEMA twist-lock plug MS=Motion Sensor (360° or 180°), No Photocell , 8 ⁻⁴⁰ Mounting Height OEFP010VMV=Occupancy Sensor with Integrated Photocell, 13 ¹ -40 ⁽⁷⁾ Mounting Height ZW-SWPD3=WaveLinx Wireless Sensor, Sidecar mount, with 1200 sq ft. coverage WLS4=WaveLinx Lite Wireless Integrated Sensor, 15 ^{-40⁽⁷⁾} Mounting Height ⁽²⁾	U=Unit Pack
Notes (1) DesignLights Consortium® Qualified and classified for DLC Premium, refer to www.designlights.org for details.						Notes (2) WaveLinx LITE devices are not currently compatible with the WaveLinx PRO Wireless Area Controller. (3) Emergency option rated for 0°C to 55°C (32°F to 131°F) ambient.	

Surface Mount Kit

Wire Guard

Pendant Mount Kit



LHBS-WG13=Wireguard Kit for LHBS-1218 LHBS-WG14=Wireguard Kit for LHBS-1824 LHBS-WG20=Wireguard Kit for LHBS-2436

LHBS-SMK=Surface Mount Kit ⁽⁴⁾ LHBS-PMK=Pendant Mount Kit ⁽⁴⁾

Loop-_=Single loop toggle, No 2. (Specify 10 or 30 foot length) ⁽⁵⁾ OEF-P-2MH0-MV-SL=Motion sensor, 360 degrees, 120-277V, end mount – field installed

Notes

(4) Rigid mount not recommended for use in gymnasiums. (5) Single Loop, Order two per fixture. Use in conjunction with included V-hook

Product Specifications

Construction

- Diecast construction with center driver housing for added durability and thermal control
- Three compact sizes available for easy, one-person installation
- Impact protection rating IK10 Lens and IK09 Housing

Electrical

- · Long-life LED system with electrical driver for optimal performance
- Two CCT select option available at ≥ 80CRI in 4000K or 5000K
- · Lumen select option available in full, or low brightness, see performance table and ordering logic
- · LHBS operates at ambient temps of -20°C to 50°C when suspended 18 inches from ceiling. (Reference ambient chart for other operating temperatures)
- Default CCT/Lumen setting is 4000K and high power LHBS plus Emergency battery only rated for 0°C to
- 50°C ambient

Optics

 Diffused lens provides added protection and glare control

Mounting

- · V-hook and chain set included for making LHBS ideally suited for suspension mount
- Accessories available for different mounting options

Emergency

- 120-277V emergency 20W battery pack
- Constant power to the LED system for controlled, predictable discharge
- Integrated test switch/indicator light visible from floor
- · Min. 90-minute backup period for code compliance Remote mounted lithium battery installed in field.
- Factory installed option available. Battery meets CEC Title 20 (California Energy
- Commission) efficiency standards. Batteries mounted externally to LHBS will have
- different operating temps than standard LHBS product. Refer to battery specifications for operating temps (0°C to 55°C / 32°F to 131°F).

Controls

- Integral occupancy sensor, 600 sqft up to 1250 sqft of coverage for occupancy sensing and daylight harvesting
- 360° or 180° lens available with motion sensor
- · Integrated Wavelinx Wireless Sensor option provides 1200 sq. ft. coverage, up to 40' MH

WaveLinx LITE devices are not currently compatible with the WaveLinx PRO Wireless Area Controller

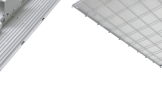
Finish

Standard white polyester powder coat finish painted after fabrication for increased durability and rust inhibition

Compliance

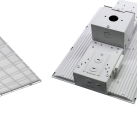
- cULus Listed for damp locations .
- Complies with IESNA LM-79 and LM-80 standards
- Qualifies as State of California Title 24 nonresidential high efficiency luminaire
- FCC part 15 class A compliant
- DesignLights Consortium® Qualified and classified for DLC Standard and DLC Premium (refer to www.designlights.org)











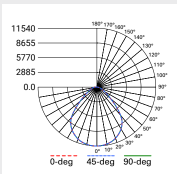
Metalux

Photometric Data

9040 6780 4520 2260 0.0 0-deg 45-deg 90-deg 90-deg

LHBS-1824-UNV-L84050

Electronic Driver Linear LED 5000K Spacing criterion: (II) 1.24 x mounting height, (\perp) 1.24 x mounting height Lumens: 18789 Input Watts: 119.2W Efficacy: 157.6 lm/W Test Report: LHBS-1824-UNV-L84050 (18K LUMEN 5000K CCT SETTINGS)

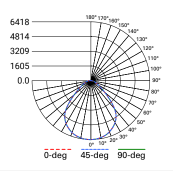


LHBS-1824-UNV-L84050

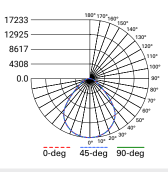
Electronic Driver Linear LED 5000K Spacing criterion: (II) 1.24 x mounting height, (\perp) 1.24 x mounting height Lumens: 23984 Input Watts: 159.1W Efficacy: 150.7 lm/W Test Report: LHBS-1824-UNV-L84050 (24K LUMEN 5000K CCT SETTINGS)

LHBS

View IES files



LHBS-1218-UNV-L84050 Electronic Driver Linear LED 5000K Spacing criterion: (II) 1.23 x mounting height, (\perp) 1.23 x mounting height Lumens: 13059 Input Watts: 85.4W Efficacy: 152.9 Im/W Test Report: LHBS-1218-UNV-L84050 (12K LUMEN 4000K CCT SETTINGS)



LHBS-2436-UNV-L84050

Electronic Driver Linear LED 5000K Spacing criterion: (II) 1.24 x mounting height, (\perp) 1.24 x mounting height Lumens: 35912 Input Watts: 241.5W Efficacy: 148.7 Im/W Test Report: LHBS-2436-UNV-L84050 (36K LUMEN 4000K CCT SETTINGS)

Energy and Performance Data

Default CCT/Lumen position: 4000K / High Power					120V		277V			
Catalog Number	UPC	Voltage	Lumen Setting	Nominal CCT	CRI	Nominal Lumens	Watts	Efficacy (Im/W)	Watts	Efficacy (lm/W)
			Low	4000K	84	13059	85	153	86	152
LHBS-1218-UNV-L84050-U	080083274741	100 2771		5000K	82	12929	86	150	87	149
LHBS-1218-0INV-L84050-0	080083274741	120-277V	High	4000K	84	18275	124	147	122	150
				5000K	82	17862	126	142	124	144
		Low 120-277V High		4000K	84	18880	119	159	118	160
LHBS-1824-UNV-L84050-U				5000K	83	18789	119	158	118	159
LHBS-1824-0INV-L84050-0	080083275625		Llink	4000K	84	24153	156	155	153	158
			rign	5000K	83	23984	159	151	156	154
	100.0771/		4000K	84	24388	155	157	154	158	
		Low	5000K	84	24323	156	156	155	156	
LUD2-7430-0111-F04020-0	LHBS-2436-UNV-L84050-U 080083276141	120-277V —	Llink	4000K	83	35912	242	149	232	155
			High	5000K	83	35600	246	145	236	151

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (Hours)
25°C	> 87%	> 154,000

Shipping Data Catalog No.

LHBS-1218

LHBS-1824

LHBS-2436

3.7 lbs.

4.5 lbs.

6.5 lbs.

Ambient Ratings

Lumen Package	Ambient Rating	LHBS-SMK
LHBS-1218	50°C	45°C
LHBS-1824	50°C	45°C
LHBS-2436	50°C	45°C

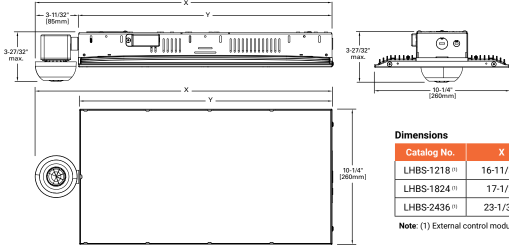
IK Rating

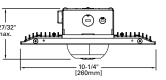
LHBS	IK Rating
Lens	IK10
Housing	IK09



Dimensional and Mounting Details

LHBS with ZW-SWPD3 Sensor

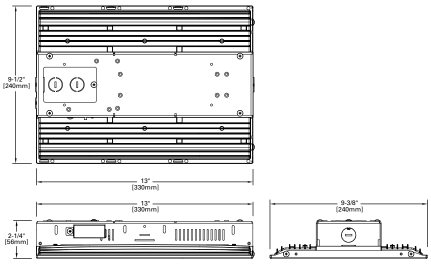




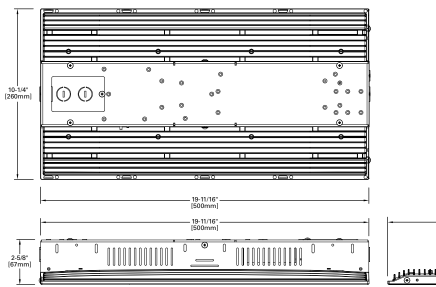
Catalog No.	Х	Y
LHBS-1218 (1)	16-11/32"	13"
LHBS-1824 (1)	17-1/2"	14-3/16"
LHBS-2436 (1)	23-1/32"	19-11/16"

Note: (1) External control module adds to product length.

LHBS-1218



LHBS-2436





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

© 2025 Cooper Lighting Solutions All Rights Reserved.

– 10-1/4" – [260mm]

6

IIIIII

Specifications and dimensions subject to change without notice.