Project	Catalog #	Туре	
Prepared by	Notes	Date	



Metalux

SPHB

LED Selectable Linear High Bay

Typical Applications

Industrial • Commercial • Retail • Manufacturing • Warehouse • Gymnasium $^{(1)}$ • Multi-purpose • Grocery • High Bay / Low Bay Applications

Note: (1) Rigid Stem mount not recommended for use in gymnasiums.

Interactive Menu

- Energy and Performance Data page 2
- Product Specifications page 2
- Photometric Data page 3
- Sensor Coverage page 5
- Product Warranty

Product Certification







Product Features







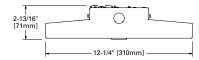


Top Product Features

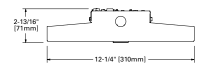
- · Compact linear design for easy install
- 2 Sizes offering deliver lumens from 12,000 up to 36,000 lumens
- · High Performance efficacy up to 157 lm/W
- · Optimized medium distribution
- · Sensor ready port for in-field installation
- · IK10 rated for unfriendly environments

Dimensional and Mounting Details

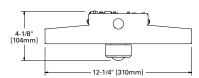
18 INCH - NO SENSOR



26 INCH - NO SENSOR



18 INCH - SENSOR



26 INCH - SENSOR







Energy and Performance Data

Catalog#	UPC	Voltage	Lumen Setting	CCT Setting	Lumens	Watts	Efficacy (lm/W)
			Low	4000	12,853	82	157
				5000	12,851	82	157
SPHB-1224SE-M-UNV-L84050-CD-SP1-U	080083289264	120-277	Mad	4000	18,802	123	153
3FHB-12243E-WI-UNV-L04U3U-CD-3F1-U	080083289204	120-277		18,646	123	152	
			High	4000	24,190	164	147
				5000	24,120	164	147
			Low 5000 24,79	4000	24,912	162	154
				5000	24,799	162	(Im/W) 157 157 153 152 147 147
ODUD 040505 NA UNIV. 04050 OD OD1 U	0000000000	100.077		31,161	209	149	
SPHB-2436SE-M-UNV-L84050-CD-SP1-U	080083289288	120-277	Med	5000	30,731	208	148
			High	4000	36,237	251	144
				5000	35,747	249	144

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (hours)
25°C	> 88%	> 173,000

Shipping Data

Catalog No.	Gross Weight
SPHB-1224SE-M-UNV-L84050-CD-SP1-U	8 lbs.
SPHB-2436SE-M-UNV-L84050-CD-SP1-U	10 lbs.

Ambient Ratings

Lumen Package	Suspended ≥12" from ceiling	Surface Mounted using SPHB-SMK
SPHB-1224SE-M-UNV-L84050-CD-SP1-U	45C	40C
SPHB-2436SE-M-UNV-L84050-CD-SP1-U	45C	40C

Product Specifications

Construction

- Durable CRS housing provides added protection for LED components and optimal performance
- · Compact, low-profile design for easy installation
- High impact, polycarbonate lens protects LEDS and provides optimal distribution
- IK10 rated

Electrical

- Long-life LED system with electronic driver for optimal performance
- Selectable power switch for 3 levels of lumen output per model
- Selectable color switch provides 4000 or 5000K CCT at CRI ≥80
- · 120 277V operation
- · 0-10V dimming, 10% with dim-to-off standard
- Operating temperature of -40°C to 45°C

Optics

Medium distribution standard

Mounting

- V-hangers and chain set for suspension mount included
- Optional single-point and surface mount kits are available

Compliance

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

Sensor

- Plug and play low-voltage sensor accessory available
- · Sensor installs directly to integral fixture port
- PIR motion sensor with 0-10V control
- · Up to 40ft mounting height
- · Sensor remote control must be ordered separately

Finish

White powder coat finish painted after fabrication

Warranty

· Five year limited warranty

Installed Options (include in catalog logic when ordering)

Ex. SPHB-1224SE-M-UNV-L84050-CD-SP1- WLS4 -U

Catalog Number	Description
C6	6' cord, 18/3, white
C12	12' cord,18/3, white
PC6/277	6' cord, 18/3, white, with 277V, 15A NEMA twist-lock plug
PC12/277	12' cord,18/3 with 277V, 15A NEMA twist-lock plug
WLS4	Wavelinx Lite Wireless Sensor, Sidecar
WPS4	Wavelinx Pro Wireless Sensor, Sidecar
EL14WHV	14-watt 120V-277V, Class 1 emergency battery pack installed
EL20WHV	20-watt 120V-277V, Class 1 emergency battery pack installed
ZLD1Z	Leviton 120-277V PIR Occupancy Sensor with integral 0-10V Dimming
ZLDUZ	Leviton 347-480V PIR Occupancy Sensor with integral 0-10V Dimming

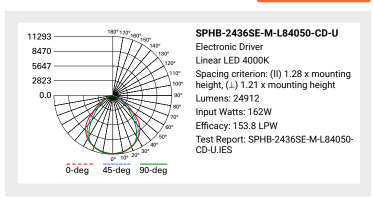


Accessories List (sold separately)

Catalog Number	Description	
C6	6' cord, 18/3, white	
C12	12' cord, 18/3, white	
PC6/277	6' white cord, 18/3, with 277V, 15A NEMA twist-lock plug	
PC12/277	12' white cord, 18/3, with 277V, 15A NEMA twist-lock plug	
SPHB-SMK	Surface mount kit. Qty. 1 required for SPHB-1224SE-M-UNV-L84050-CD-SP1-U. Qty. 2 required for SPHB-2436SE-M-UNV-L84050-CD-SP1-U.	
SPHB-WG-18	Wire Guard for SPHB-1224	
SPHB-WG-26	Wire Gurard for SPHB-2436	
UHBS-SENSOR PK	PIR Sensor Kit w/ 360 Lens	
UHBS SENSOR REMOTE	UHBS Sensor Remote Control	
SPHB-SPM	Single point mounting kit	
Y-TOGGLE2PK	(2) Y-Toggle Cable Kits (Specify 10 or 30 for length in feet)	

Photometric Data

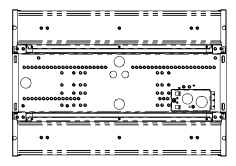


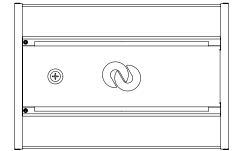


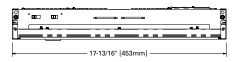


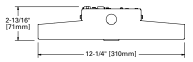
Dimensional and Mounting Details

18 INCH - NO SENSOR



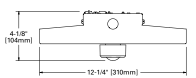




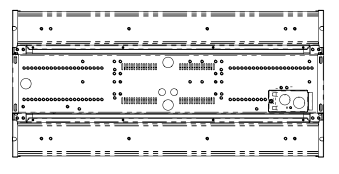


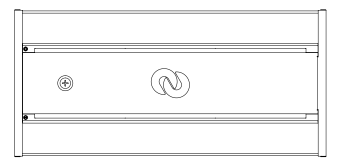
18 INCH - SENSOR

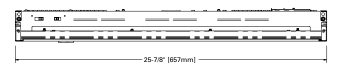


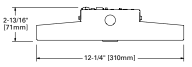


26 INCH - NO SENSOR

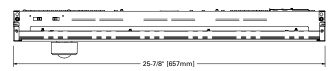


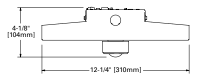






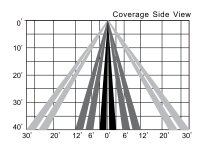
26 INCH - SENSOR

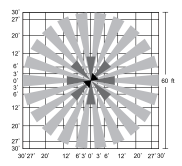






Sensor Coverage





Sensor Specifications

Power supply	12V-24V DC, >30mA			
Dim control output	0-10V, max. 25mA sinking current			
Remote range	50ft. (15m) indoor, no backlight			
Dim control output	0-10V			
Detection radius	20% / 50% / 75% / 100% (1-8m)			
Mounting height	Up to 40ft (12 m)			
Time setting	10s / 1 min / 5 min / 10 min / 15 min / 20 min / 30 min / 60 min			
Light-control	24H / 10 LUX / 30 LUX / 50 LUX			
Sensor Operating Temp.	-20°C to 60°C			
IP rating	IP65			

Notes: Warm up time 40 sec after sensor first receives input power. Fixture will stay on 40 seconds then work move to default mode. Any setting changed by sensor remote control (order remote separately), will led lights on remote to turn on and off to confirm. See sensor instruction sheet on SPHB product page found on www.cooperlighting.com

Sensor Modes

	Brightness	Sensitivity	Hold Time	Daylight Sensor	Stand-by Dim	Stand-by Period
MODE 1 (Default)	100%	75%	5 min	Disabled	30%	30 min
MODE 2	100%	75%	1 min	Disabled	30%	∞
MODE 3	100%	75%	5 min	30LUX	30%	30 min
MODE 4	100%	75%	1 min	(30LUX/300LUX)	30%	∞



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