

Catalog Number	
Project	Туре

FEATURES & SPECIFICATIONS

APPLICATION - The high lumen output luminaire is designed to be a replacement for HID and fluorescent high bays. It is optimal for lighting applications where long life, low maintenance, and consistent color rendering is required. Areas with limited accessibility due to fixture location or where heavy pedestrian or vehicle traffic makes maintenance difficult are ideal applications. The high wattage/lumen output allows the fixture to be used for warehouse, manufacturing and big box retail applications.

CONSTRUCTION — The LPHB Series body and housing assembly are ruggedly constructed from 22ga cold rolled steel sheet. Fixture is assembled with special thread forming sheet metal screws to prevent loosening from vibration. All hardware is zinc plated steel. Rigid stiffening brackets prevent twisting and bowing. Engineered for exceptional thermal performance using lightweight aluminum thermal LED heat sinks. Open structure design allows for natural convective cooling. Wireguard attachment points provided.

 ${f FINISH}$ — LPHB Series body and driver housing are powder coated with lighting white high reflectance

OPTICAL SYSTEM — High efficiency linear LED modules with acrylic diffusers provide a medium-wide light distribution with exceptional vertical and horizontal performance. Optics provide 93% transmittance of

ELECTRICAL SYSTEM — Class 2 long life LEDs and high efficiency drivers work together to provide superior performance in a safe and efficient package. LPHB provides a wide range of output options, from 10,000 to 30,000 lumens. L95 at 10K hours L70 ≥ 50K hours. LEDs available in 5000K with a CRI >80. 0-10V

PHB2 SERIES

2' Low Profile LED High Bay



dimming leads factory pre-connected at wire access plate. Electronic drivers are available in 100~277V or 120~277/347V configurations. Power factor >0.9. 0-10V dimming standard (dimming leads pulled through upon request). Modular wiring drop cord may be factory installed (contact your sales representative for

MOUNTING — Suitable for suspension mounting via 10' Aircraft Cable w/12" Arms w/Snap-in Clips (Set of 2 included), S Hooks w/10' Jack Chain Set or Tong Hanger, End Mount.

ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

FXΔMDI F-

LPHB 2 C 30L FL 1 WOCLEV

LPHB						
SERIES	SIZE	COLOR TEMP	NOMINAL LUMEN	LENS	VOLTAGE	OPTIONS
	2 = 24.8"L x 15.75"W"	C = Cool White (5000K)	10L = 10,0000 Lumen 15L = 15,0000 Lumen 20L = 20,000 Lumen 25L = 25,000 Lumen 30L = 30,000 Lumen	FL = Frosted Polycarbonate Lens	1 = 100-277V 2 = 347V-480V	HOEB = LED Battery Pack, 90 min AC63 = 6' x 3X 18AWG, 3/8"dia., Armored Conduit Flex Cable AC641 = 6' x 4X 18AWG, 3/8"dia., Armored Conduit Flex Cable AC652 = 6' x 5X 18AWG, 3/8"dia., Armored Conduit Flex Cable AC103 = 10', 3/8" Armored Flex Conduit w/12' BLK/WHT/GRN Wire WOCLEV3 = Fixture Mount PIR Occupency Sensor WOCBT4 = Bluetooth Mesh Wireless Smart Control

ACCESSORIES (Order as separate line items)

10JC (3) S Hooks and 10' Jack Chain Set **THE** Tong Hanger, End Mount (Set of 2)

LPHBWG2 2' Wire Guard

NOTES

- 1 = Must be used with HOEB if AC is required.
- ² = Notify factory if remote 0-10V dimming is required. AC65 required when armored conduit option is ordered and remote 0-10V dimming will be used.
- 3 = Input voltage 100-277V
- 4 = Input voltage 347-480V

MOUNTING ACCESSORIES

LED Battery Pack, 90 min



6', 3/8" dia., Armored Flex Cable



6' Cord Sets with NEMA Style Twist-lock Plug



(3) S Hooks and 10' Jack Chain Set







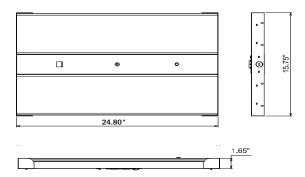


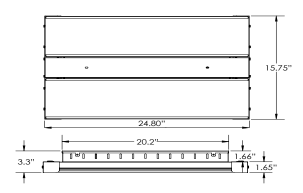


www.techlight.com

FIXTURE DIMENSIONS

Dimensions shown are for fixture bodies only. Additional options or accessories may add to the overall measurements shown.





LUMINAIRE CHARACTERISTICS

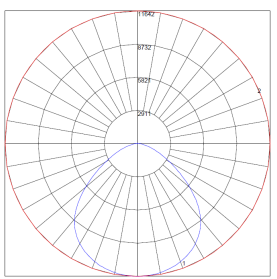
ANSI 5000K CCT Performance Data (L70 >50K @ 25°C)

Lumen I.D.	Nominal Lumens	Delivered Lumens	System Wattage	LPW	Amperage Draw					
					120V	208V	240V	277V	347V	480V
10L	10,000	10,327	58	177	0.49	0.28	0.24	0.21	0.17	0.12
15L	15,000	15,231	87	174	0.73	0.42	0.36	0.32	0.25	0.18
20L	20,000	20,183	117	173	0.97	0.56	0.49	0.42	0.34	0.24
25L	25,000	24,918	146	171	1.22	0.70	0.61	0.53	0.42	0.30
30L	30,000	29,638	175	169	1.46	0.84	0.73	0.63	0.50	0.36

PHOTOMETRICS

POLAR GRAPH

IES INDOOR REPORT PHOTOMETRIC FILENAME : LPHB2C30LFL1.IES



Maximum Candela = 11642.25 Located At Horizontal Angle = 90, Vertical Angle = 1 # 1 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (1) (Through Max. Cd.)

CHARACTERISTICS

Luminaire Efficacy Rating (LER)	169
Total Luminaire Watts	175
Ballast Factor	1.00
CIE Type	Direc
Spacing Criterion (0-180)	1.30
Spacing Criterion (90-270)	1.30
Spacing Criterion (Diagonal)	1.38

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fix
0-20	4290.54	14.50
0-30	9181.97	31.00
0-40	15103.33	51.00
0-60	25300.22	85.40
0-80	29195.55	98.50
0-90	29532.5	99.60
10-90	28428.91	95.90
20-40	10812.79	36.50
20-50	16627.91	56.10
40-70	12817.61	43.20
60-80	3895.35	13.10
70-80	1274.65	4.30
80-90	336.92	1.10
90-110	23.19	0.10
90-120	34.97	0.10
90-130	49.19	0.20
90-150	80.00	0.30
90-180	105.72	0.40
110-180	82.53	0.30
0-180	29638.21	100.00

www.techlight.com

FIXTURE MOUNT SENSOR

DIMMING OCCUPANCY SENSORS

WOCLEV PIR

Both highbay and lowbay lens are provided with fixture. Highbay lens is factory installed as standard. Lowbay lens must be field installed unless otherwise requested.





WOCBT PIR

Bluetooth Mesh Wireless Smart Control, Input voltage 120-277V.







Android

IOS

FEATURES & SPECIFICATIONS

APPLICATION — The WOCBT and WOCLEV PIR Fixture Mount High Bay/Low Bay Dimming Occupancy Sensor with Integrated Photocell and Two Interchangeable Lenses provides 1-10V control. They both are easy to program and set for desired 1-100% continuous dimming levels during dayl ighting. Included with the sensor are lenses for high-bay and low-bay applications, allowing one unit to cover a variety of high ceiling ares such as warehouses, manufacturing and other high ceiling applications. The sensors provide reliable coverage up to 40 ft. mounting heights. They also are available in a model for cold storage applications with temperatures as low as -40° F.

MOUNTING—The sensors install directly to LED fixture through a standard 1/2" knockout using the provided locknut. Wiring is factory connected inside the fixture body.

FEATURES -

- 1-100% continuous dimming control
- · Specifically designed for LED fixture control
- Patented AutoCal[™] for set-it and forget-it photocell calibration
- Suitable for use in standard and cold storage applications
- Visual RGB LED indicators for device states and easy troubleshooting
- Alternating relay software for increased lamp life
- Interchangeable 360° high bay and low bay lenses included
- · Adjustable time delay (no power required)
- · Pre-stripped color-coded wire leads
- Quicksnap feature for easy installation
- H.I.S. (High Inrush Stability) Technology
- Zero crossing circuitry
- Robust mechanical latching relay
- Relay always returns to close after power loss event
- UL listed for electronic driver loads 120/277V

SENSOR LENSES FIELD OF VIEW

Offset Adaptor Accessory

