

STANDARD



The LEDBHB is a round LED high bay luminaire, which is designed to illuminate a wide variety of settings, including commercial, industrial & retail settings such as warehouses, manufacturing plants, sporting venues and big-box retailers. With a die cast aluminum housing and polycarbonate lens, the LEDBHB provides durability and high performance. High-efficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional, HID high bays.

FEATURES

- Available in 5000k color temperatures."
- Long-life LEDs provide 69,000 hours of operation with at least 70% of initial lumen output (L₇₀).
- LEDBHB100 provides 13,092 lumens & 132 lumens per watt at 5000k.
- LEDBHB150 provides and 20,879 lumens & 142 LPW at 5000k.
- LEDHBR220W provides 27.023 lumens & 120 LPW at 5000k."
- Universal 120-277 AC voltage (50-60Hz) is standard. 480 AC voltage is available for LEDBHB150-50K and LEDBHB220-50K special order.
- Watertight, compression-type electrical connectors prevent moisture intrusion.
- Optional polycarbonate junction box attaches to the luminaire housing, and provides a convenient mounting option for occupancy sensors, or for making electrical connections at the luminaire.
- Optional polycarbonate occupancy sensor mount attaches to junction box knock-out (½ " NPS), and provides extension from the housing for effective occupancy sensor placement.
- 0-10vdc dimming drivers are standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.
- Painted die cast aluminum housing.
- Easy installation in new construction or retrofit.
- * Contact factory for other color temperatures and lumen packages.

"L₇₀ hours are IES TM-21-11 calculated hours.

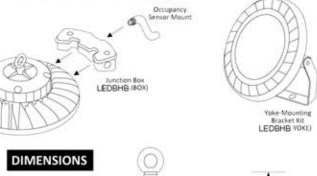
LEDBHB

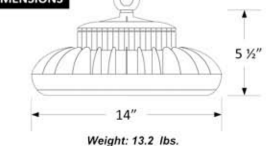
WARRANTY & LISTINGS

- cULus listed for wet locations in ambient temperatures from -20°C to 40°C (-4°F to 104°F).
- IP65 rated for ingress protection.
- IK10 rated for protection from external impacts.
- DLC standard approved.
- Complies with FCC Part 15, class B.
- Complies with EN61000-4-5, surge immunity protection (4kV).
- 5-year warranty of all electronics and housing.

MOUNTING OPTIONS

- Suspension from pre-installed hook (M10 eyebolt, 304 stainless steel) with locking screw is standard.
- Optional painted steel yoke mounting bracket kit (shown below) provides directional adjustability.





ORDERING INFORMATION

	750 V	Example: LEDBHB1500NV-50K							
Model	Luminaire Watts	Luminaire Lumens	Lumens Per Watt	Color Temperature	Options (Order Separately)				
LEDHBR100W	100	12,002	132	5K 50001					
LEDHBR150W	148	13,092	132	5K = 5000k					
		20,879	142	5K = 5000k	LEDBHB-LY = Yoke-mounting bracket kit				
LEDHBR220W	222	27.023	120	5K = 5000k	1074				

Edsun Lighting 569 W. 17 St., Hialeah, FL 33010 • Ph.: 305 888-8849 • FAX: 305 883-0005 WEB: www.edsunlighting.com • email: sales@edsunlighting.com

Example: LEDBHB150UNV-50K



LEDBHB

4.4%

16.3%

33.2%

52.7%

71.7%

87.4%

96.5%

99.5%

0.0%

ELECTRICAL DATA

Model	Color Temp.	CRI 1	Luminaire Lumens	Luminaire Watts	Lumens/ Watt	Input Voltage ²	Input Current (A)			Power	THD ³	L ₇₀
							120V	240V	277V	Factor	IND	Hours ⁴
LEDHBR100W-5K	5000k	>80	13,092	100	132	120-277	0.83	0.42	0.36	>90%	<20%	69,000
LEDHBR150W-5K	5000k	>80	20,879	148	142	120-277	1.23	0.62	0.53	>90%	<20%	69,000
LEDHBR220W-5K	5000k	>80	27,023	222	120	120-277	1.85	0.93	0.80	>90%	<20%	69,000

¹Color rendering index.

² All 50-60Hz.

³Total harmonic distortion.

⁴L₂₀ refers to the number of hours at which lumen output declines to 70% of the initial level. L₂₀ hours are IES TM-21-11 calculated hours.

PHOTOMETRIC DATA

LEDBHB100UNV-50K (13,092 Lumens)

Candlepower

0°

6,265

5,917

5,204

4,499

3,737

2.846

1,887

761

176

Candlepower

Summary

0

0°

248

Summary

0°

10°

20°

30°

40°

50°

60°

70°

80°

90°

0°

10°

20°

30°

40°

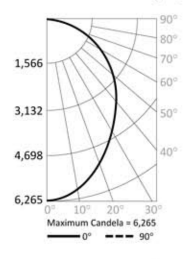
50°

60°

70°

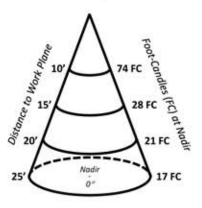
80°

90°

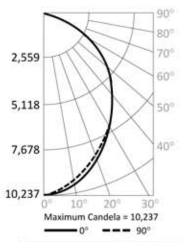


Zonal Lumen Summary Lumens % Fixture 90° Zone 0° - 10° 579 6,265 0° - 20° 2,134 5,829 00 - 30° 4,347 5,132 - 40° 6,901 0° 4,429 0° - 50° 9,392 3,652 0° - 60° 11,440 2.754 0° - 70° 12,633 $0^{\circ} - 80^{\circ}$ 13,032 1,781 0° - 90° 13,092 100.0% 687 90°- 180° 0 157 100.0% 0 13,092 0° - 180°

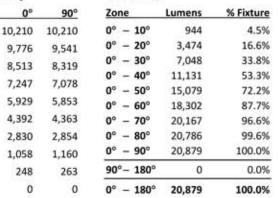
Cone of Light



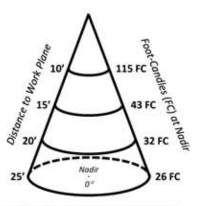
LEDBHB150UNV-50K (20,879 Lumens)



Zonal Lumen Summary



Cone of Light

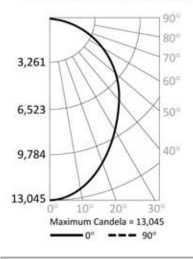


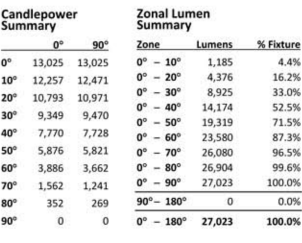
Edsun Lighting 569 W. 17 St., Hialeah, FL 33010 • Ph.: 305 888-8849 • Fax: 305 883-0005 Web: www.edsunlighting.com · Email: sales@edsunlighting.com



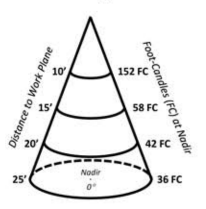
PHOTOMETRIC DATA

LEDBHB220UNV-50K (27,023 Lumens)









LEDBHB100UNV-50K(13,092 Lumens) LEDBHB150UNV-50K (20,879 Lumens) LEDBHB220UNV-50K (27,023 Lumens)

0°

10°

20°

30°

40°

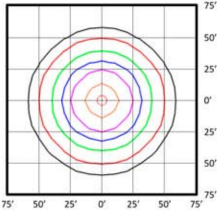
50°

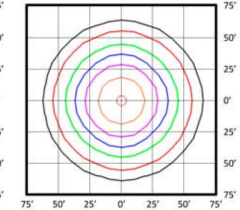
60°

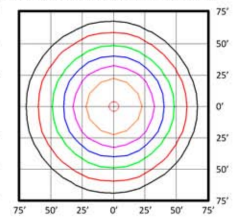
70°

80°

90°







Foot Candles - 5.0 - 2.0

- 1.0

0.5 0.2 - 0.1 Notes:

Isofootcandle plots depict initial footcandles at grade.

Gridlines represent units of mounting height of 25 feet.