

## LEDBHB

### 100W & 150W ROUND LED HIGH BAY

#### **APPLICATIONS**

The LEDBHB100/150 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 LEDBHBXXX provides durability and high performance. Highefficacy, 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 80,000 hours of operation with at least 70% of initial lumen output (L\_).\*\*
- LEDBHB100, UNV-50K13,116 lumens (127 LPW) 5000k.\*
- LEDBHB 150UNV-50K provides 18.450 lumens (121 LPW)
- · Universal 120-277 AC voltage (50-60Hz) is standard. Step down transformers are required for 347-480V applications.
- · 0-10vdc dimming drivers are standard.
- · Watertight, compression-type electrical connectors prevent moisture intrusion.
- · Standard mounting bracket and optional mounting accessories provide ceiling and conduit mounting, and up to 100° of adjustability.
- · Optional wet-location junction box & bracket (LFDBHB150-JBOX ) attaches to luminaire housing, and simplifies wiring connections in wet locations.
- · Optional Merrytek occupancy sensor (IP65 rated) and junction box assembly provides a factory-ready, fully-wired luminaire & control package.
- · Power factor > 0.90.
- Total harmonic distortion < 20%.</li>
- Color rendering index > 80.
- · Painted die cast aluminum housing.
- · Easy installation in new construction or retrofit.

Waterproof Junction Box, Mounting Bracket & Merrytek Sensor

## \* Contact factory for other color temperatures and lumen packages. \*\* L., hours are IES TM-21-11 calculated hours PRODUCT PARAMETER















### MOUNTING OPTION

- · Suspension from pre-installed mounting hook (cast iron M10 eyebolt) with locking set screw is standard.
- · Ceiling-mounted installation (using optional yoke mounting bracket, ( LEDBHB-YOKE) provides up to 100° of adjustability .
- Two ways to mount luminaire to electrical conduit:
- Attach conduit (1/2" NPS) to optional yoke mounting bracket ( LEDBHB-YOKE ).
- Optional snap hook ( LEDBHB-SN ) attaches to electrical conduit (¾" NPS).



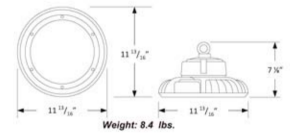




Ceiling-Mounted Conduit-Mounted

Conduit-Mounted

Adjustable



### WARRANTY & LISTINGS

- cULus listed for wet locations (-20°C to 45°C / -4°F to 113°F).
- · IP65 rated for ingress protection.
- · 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.

MODEL	LUMINAIRE WATTS	LUMINAIRE LUMENS	LUMENS PER WATT	COLOR TEMPRETURE	OPTIONS (ORDER SEPARATELY)
LEDBHB100UNV-50K	103				LEDBHB-SH = Snap hook
		13,116	127	5K = 5000k	LEDBHB-YOKE = Yoke mount bracket
j.					LEDBHB-JBMB = Junction box & mounting bracket LEDBHB-OSIBOX = Merrytek IP65-Rated,
LEDBHB150UNV-50K	152				microwave occupancy sensor, junction box &
		18,450	121	5K = 5000k	mounting bracket



# **LEDBHB**

## 100W & 150W ROUND LED HIGH BAY

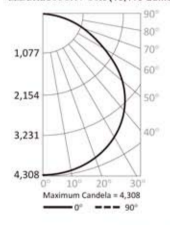
## **ELECTRIC DATA**

MODEL	COLOR TEMP.	CRI	LUMINAIRE LUMENS	LUMINAIRE WATTS	LUMENS/ WATTS	INPUT VOLTAGE <sup>2</sup>	INPUT CURRENT (A)		POWER	1000000	L,	
							120V	240V	277V	FACTOR	THD	HOURS*
SPECIAL ORDER	4000k	>80	13,093	103	127	120-277	0.86	0.43	0.37	>90%	<20%	80,000
LEDBHB100UNV-50K	5000k	>80	13,116	103	127	120-277	0.86	0.43	0.37	>90%	<20%	80,000
SPECIAL ORDER	4000k	>80	18,240	152	120	120-277	1.27	0.63	0.55	>90%	<20%	80,000
LEDBHB150UNV-50K	5000k	>80	18,450	152	121	120-277	1.27	0.63	0.55	>90%	<20%	80,000

<sup>1</sup> Color rendering index.

## PHOTOMETRIC DATA

#### LEDBHB100UNV-50K (13,116 Lumens)



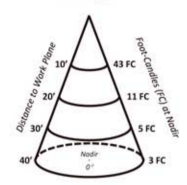
#### Candlepower Summary

	0°	90°
0°	4,308	4,308
10°	4,265	4,259
20°	4,089	4,073
30°	3,788	3,758
40°	3,345	3,305
50°	2,755	2,727
60°	1,918	1,878
70°	1,012	974
80°	220	199
90°	2	3

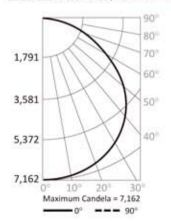
#### Zonal Lumen Summary

Zone	Lumens	% Fixture
0° - 10°	636	4.9%
0° - 20°	2,527	19.3%
0° - 30°	5,561	42.4%
$0^{\circ} - 40^{\circ}$	9.158	69.8%
0° - 50°	11,544	88.0%
0° - 60°	12,434	94.8%
0° - 70°	12,870	98.1%
$0^{\circ} - 80^{\circ}$	13,066	99.6%
0° - 90°	13,090	99.8%
90°- 180°	26	0.2%
0° - 180°	13,116	100.0%

#### Cone of Light



#### LEDBHB150UNV-50K (18,450 Lumens)



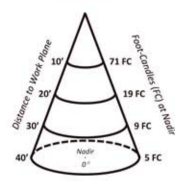
#### Candlepower Summary

	0°	90°
0°	7,162	
10°	7,105	7,127
20°	6,837	6,839
30°	6,357	6,373
40°	5,626	5,623
50°	4,610	4,626
60°	3,223	3,233
70°	1,644	1,683
80°	273	332
90°	1	1

#### Zonal Lumen Summary

Zone	Lumens	% Fixture		
0° - 10°	620	3.4%		
0° - 20°	2,415	13.1%		
0° - 30°	5,184	28.1%		
$0^{\circ} - 40^{\circ}$	8,594	46.6%		
0° - 50°	12,190	66.1%		
0° - 60°	15,334	83.1%		
0° - 70°	17,491	94.8%		
0° - 80°	18,343	99.4%		
0° - 90°	18,409	99.8%		
90°- 180°	41	0.2%		
0° - 180°	18,450	100.0%		

Cone of Light



<sup>2</sup> All 50-60Hz.

<sup>&</sup>lt;sup>3</sup> Total harmonic distortion.

L<sub>20</sub> refers to the number of hours at which lumen output declines to 70% of the initial level. L<sub>20</sub> hours are IES TM-21-11 calculated hours.

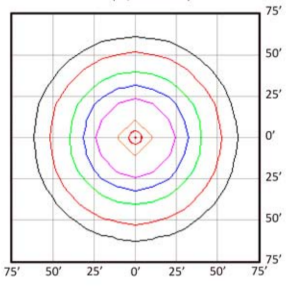


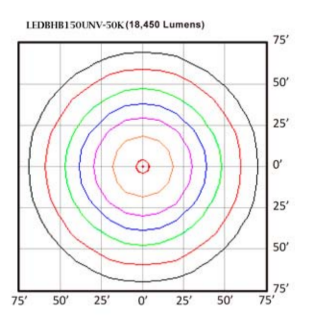
# **LEDBHB**

## 100W & 150W ROUND LED HIGH BAY

## PHOTOMETRIC DATA

LEDBHB100UNV-50K (13,116 Lumens)





#### Foot Candles

5.0 - 2.0 1.0 0.2

- 0.1

#### Notes:

- · Isofootcandle plots depict initial footcandles at grade.
- Gridlines represent units of mounting height of 25 feet.