



Project:	
Cat #:	
Note:	



Wattage: 100W 150W 240W Height: 10 in / 251 mm 10.8 in / 275 mm 12.4 in / 315 mm Diameter: 10.8 in / 275 mm 10.8 in / 275 mm 10.8 in / 275 mm Weight: 6.4 lb / 2.6 kg 9.5 lb / 4.3 kg 10.5 lb / 4.8 kg









Applications:

Shopping Centers Gymnasiums Retail Areas **Indoor Arenas**

Description:

The HBRS High Bay fixture is the perfect LED to replace all your existing HID and Fluorescent High Bay lights. With dimming ballast and motion sensor options, you can't go wrong. No direct ligt. 83+ CRI make colors look vivid.

Details:

IP44 **IP Rating**

Material Die Cast Aluminum Lens Fireproof Polycarbonate Housing Pure Aluminum L70 Life 54,000 Hours

5 Years Warrantv 83+ CRT

UL, DLC 4.2, FCC, CE, RoHS Certification

Driver Man. Mean Well Chip Man. **Phillips**

Electrical:

Input Wattage:

Equivalent:

Power Factor 0.99 Frequency 50/60 Hz Max THD (%) 13

Operating Temp. -30° F to 130° F -34° C to 54° C

Dimming 3 in 1 (Resistance, PWM, 1-10V)

100W

400W MH

150W

600W MH

Ordering Information

Series: HBRS

DLC Family: U-IHB

240W

1000W MH

Wtg	Lumen Pckge	Color Temp.	Input Voltage	Beam Angle	Mounting	Options	Finish
100	110 L/W	30K - 3000K	1 - 120-277V	1 - 60°	H - Hook (standard)	WP - 4' Whip	BL - Black
150	135 L/W	40K - 4000K	2 - 480V*		P - Pendant	TL - Twist Lock Cap	W - White
240		50K - 5000K				MS - Motion Sensor	
		57K - 5700K				DMS - Dimming and	SP - Other
						Motion Sensor	

Example: HBRS-150-110-50K-1-1-C-P-DMS-BL

Standard Colors Silver Black Bronze

Custom Colors

Red	Orange	 Brown	
Blue	Green	Gray	

- Only 5000K in black are in stocked locally, check for ETA's
 480V is special order only and will reduce the warranty to 5 years.
- Must specify pendant type when ordering.





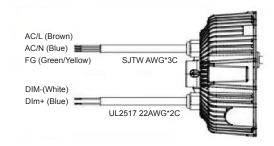


Lumen Output at 5700K

System Watts	Lumens	LPW	Lumens	LPW
100	12,000	110	13,500	135
150	17,400	110	20,250	135
240	28,320	110	32,400	135

Installation

- 1. Important: Shut the power down
- 2. Hang the fixture.
- 3. Connect the power.



3-Step Microwave Motion Sensor and Photocell Combination





Bottom Lens



Tool-Free Relector Installation

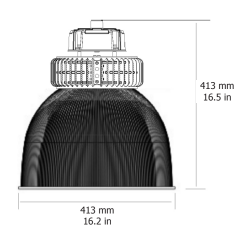




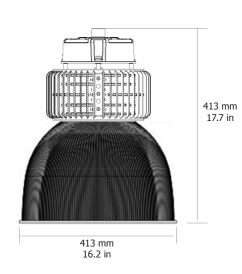


Dimensions

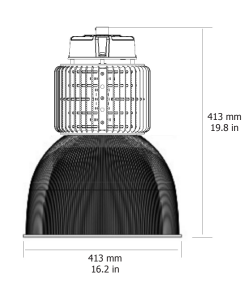




150 Watt



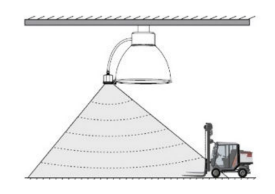
240 Watt

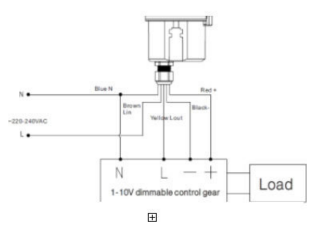


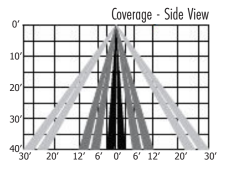


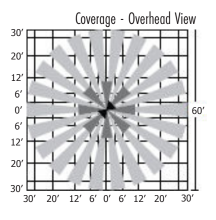


Motion Sensor









Motion Detection



With sufficient ambient light, the sensor does not turn the fixture on.



After hold time, the sensor dims the fixture to a low light level if no new motion is detected.



With insufficient ambient light, the sensor turns the fixture on when motion is detected.



After stand-by-period, the sensor turns off the fixture if no motion is detected in its zone.

This 3-Step Dimming/Daylight Sensor provides a simple energy-saving solution to use light only when and where you need it. The motion sensor can be mounted at a maximum of 49 feet above the ground and still detect moving objects within as 2,500 square foot area. This sensor also has a daylight sensor for even more added lighting customization and energy savings.







