Round LED High Bay With Selectable CCT & Wattage



Key Features

- Energy-efficient LED high bay solution to replace legacy fluorescent or HID systems.
- Compact design that integrates the driver into the housing for a streamlined aesthetic.
- Optional microwave/daylight harvesting sensor accessory available.

Electrical

- Voltage: 120-277V; 0-10V dimming standard.
- Surge Protection: Up to 6kV/3kA standard.
- Power Factor: ≥90%; THD: <20%
- 6 ft. black power and dimmer cord standard.
- Operating temperature: -40°C to +50°C (-40°F to +122°F)

Mounting

- Eye hook mount standard for suspended installation with chain (by others).
- Surface mount bracket and 3/4" NPT adapters are available (sold separately).

Construction

- · Die-cast aluminum housing engineered to optimize thermal management and accelerate heat dissipation.
- · Housing is pre-painted with standard black or white corrosion-resistant powder coat finish.
- · Polycarbonate lens protects LEDs.

Optics

- Industry-leading LEDs 4000K or 5000K CCT (≥80 CRI). ≥90 CRI available (consult factory).
- 90° beam angle.
- Lumen maintenance: 149,000 hours (L70) 1
- Clear polycarbonate reflector accessory available (sold separately).

Warranty

· Backed by US LED's Industry-Leading Ten-Year Warranty.

Project

Catalog Number

Product Performance Summary

Date

Lumen Output	Up to 34,487 lumens
Efficacy	Up to 145.2 LPW
CRI	≥ 80 CRI
Available CCT	Selectable CCT: 4000K & 5000K
Warranty	Ten-Year Warranty

Product Overview

The ExsaBay Infinity LED round high bay (EBI2) is the premier choice over traditional HID and fluorescent lighting systems. It maintains exceptional light levels, is highly durable, and can withstand moisture and other contaminants throughout its ultra-long lifetime. Moreover, the EBI2 is a simple one-for-one high bay retrofit solution for applications requiring a round aesthetic and uniform coverage. The ExsaBay Infinity runs circles around the competition and will showcase your property in the best light possible.

Product Applications

- Retail Stores
- Warehouses
- Storage Facilities
- Industrial Facilities
- Manufacturing Facilities
- Gymnasiums
- Airport Hangars
- · Commercial Buildings

Product Certifications

- · UL Listed for US & Canada
- Complies with UL 1598 and CSA 22.2
- IP65 Rated; Suitable for Wet Locations
- RoHS Compliant





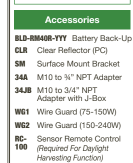




Ordering Information

EBI2							
Series	Variant	Input Voltage	Optic	Selectable CCT	Selectable Wattage	Finish	Sensor
	1 Standard	UNVL 120-277V	90 90°	SCCT Selectable CCT: 4000K & 5000K	D 75W, 100W, 150W E 150W, 200W, 240W	BK Black WH White	Y Microwave Sensor D Daylight Harvesting Sensor
							N None

Example: EBI2-1-UNVL-90-SCCT-E-BK-N



US LED product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen nce methodology at a 25° C / 77° F ambient temperature. The lifetimes are solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors,

Round LED High Bay With Selectable CCT & Wattage



Dimensions

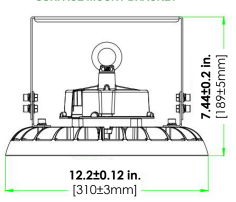
Model	Net Weight
75W/100W/150W - Standard	4.6 lbs. (2.1kg)
75W/100W/150W - Surface Mount	5.5 lbs. (2.5kg)

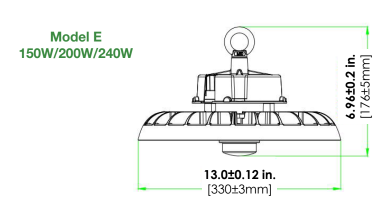
Model	Net Weight
150W/200W/240W - Standard	5.4 lbs. (2.4kg)
150W/200W/240W - Surface Mount	6.3 lbs. (2.9kg)

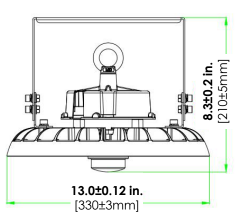
STANDARD EYE HOOK MOUNT

6.06±0.2 in. [155±5mm] **Model D** 75W/100W150W 12.2±0.12 in. [310±3mm]

SURFACE MOUNT BRACKET







Performance Data

Model	System Level Power	Wattage	Delivered Lumens	Efficacy	ССТ	L70 Calculated Lifetime
	75W	75.0W	10,875.0	145.0 LPW	4000K	149,000 Hours
EBI2-1-UNVL-90-40-D-XX-X	100W	100.3W	14,559.5	145.2 LPW	4000K	149,000 Hours
	150W	151.1W	21,510.6	142.4 LPW	4000K	149,000 Hours
	150W	151.1W	21,510.6	142.4 LPW	4000K	149,000 Hours
EBI2-1-UNVL-90-40-E-XX-X	200W	193.2W	27,971.5	144.8 LPW	4000K	149,000 Hours
	240W	239.1W	34,487.5	144.2 LPW	4000K	149,000 Hours

Round LED High Bay With Selectable CCT & Wattage



Mounting Accessories

Eye Hook Mount

Standard with fixture for suspended installation with chain (by others).



[34] M10 to 3/4" NPT Adapter

Converts M10 to 3/4" NPT For **Pendant Mounting**



[34JB] M10 to 3/4" NPT Adapter With J-Box

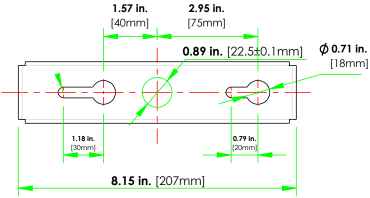
Converts M10 to 34" NPT For Pendant Mounting With J-Box

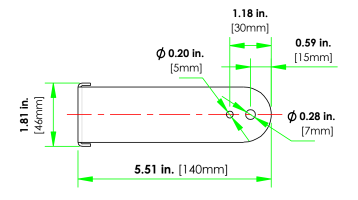


[SM] Surface Mount Bracket

Adjustable trunnion bracket provides a surface mounting option in the field.







Round LED High Bay With Selectable CCT & Wattage

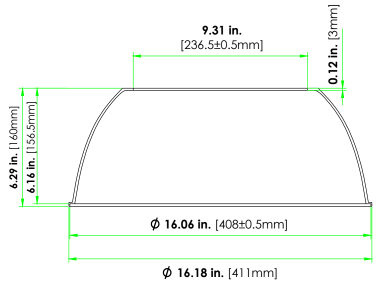


Other Accessories

[CLR] Clear Polycarbonate Reflector

Reflector Cannot Be Used With Wire Guard Accessory

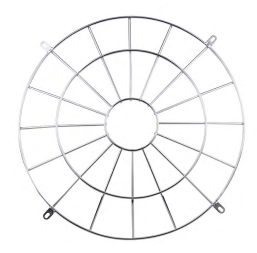




[WG1] Wire Guard For 75-150W Model

[WG2] Wire Guard 150-240W Model





[RC-100] Sensor Remote Control

Required To Use The Daylight Harvesting Function on Sensors





Round LED High Bay With Selectable CCT & Wattage



Sensor Accessories

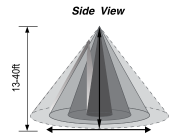


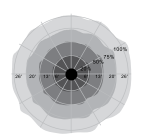
[Y] Bi-Level Microwave Sensor

Daylight Harvesting Function Available Only With RC-100 Remote Accessory

Operating Voltage	12-24V DC
Operating Current	>50mA
Output	DIM 0-10V
Detection Angle	360°
Mounting Height	≤40ft.
Detection Range	Radius, 6-26 ft.
Operating Temperature	-20°C to 60°C (-4°F to 140°F)
IP Rating	IP65

Top View







With sufficient natural light, the light does not switch on when presence is detected.



With insufficient natural light, the sensor switches the light on automatically when a person enters the area.



After the hold time, sensor will dim to stand-by level if the available natural light is below the daylight threshold.



Sensor switches off the light automatically after the standby period has elapsed.

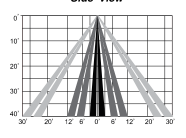


[D] Bi-Level PIR Sensor With Daylight Harvesting

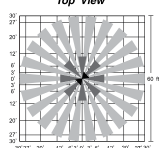
Daylight Harvesting Function Available Only With RC-100 Remote Accessory

Operating Voltage	12-24V DC
Operating Current	>50mA
Output	DIM 0-10V
Detection Angle	360°
Mounting Height	≤40ft.
Detection Range	Radius, 6-30 ft.
Operating Temperature	-20°C to 60°C (-4°F to 140°F)
IP Rating	IP65

Side View



Top View





When movement is detected, whether the natural light is sufficient or dark, the light will turn on at 100% brightness.



The light turns on at full or will dim to maintain the light level. The light output will automatically adjust according to the level of natural light available.



The light dims to stand-by period after hold-time and will stay on the selected minimum dimming level.



The light will switch off completely after the stand-by period.