

# It's Hip to be Round

Maintaining your lighting has been made even more affordable with the JEBL LED high bay by Lithonia Lighting<sup>®</sup>. The unique round design of the die-cast aluminum housing makes the JEBL extremely versatile and highly durable. Priced to sell, it is ideal for applications including warehousing, gymnasiums, manufacturing and outdoor canopies.

#### Saving Energy, Time and Money

Stop throwing your money away with "throw-away" high bays. The JEBL LED high bay is built to outlast the competition with the removeable quick-disconnect driver housing that allows for easy field replacement of the LED driver, eliminating the need to replace the entire fixture. The energy efficiency of LEDs improves your payback and reduces your total cost of ownership.

#### The choices are yours

The JEBL LED high bay lets you easily construct the look you want. It can be showcased in its original form or you can choose from a diffuse aluminum or polycarbonate reflector. Additionally, an adjustable surface mount bracket can be used to angle the fixture within a 150° range, allowing maximum mounting flexibility with the JEBL.

## **Diverse application**

The JEBL LED high bay delivers uniform lighting from mounting heights up to 30-feet. It is listed for wet locations and IP65 rated to help protect against dust, and airborne contaminants from indoor and outdoor environments.



#### **Features:**

- Lumen outputs: 12,000 30,000LM range
- Color temperatures: 4000K or 5000K; 80 CRI
- Input voltages: 120-277V
- -40°F (-40°C) to 131°F (55°C) ambient listing
- 0-10V dimming
- 120° beam angle
- Clear glass lens
- 6kV surge protection
- Diffuse aluminum and polycarbonate reflectors
- Quick-disconnect driver housing
- Premium DLC
- UL/C-UL Listed
- Wet Location listed and IP65 rated

Learn more about the JEBL LED at www.lithonia.com

## Round Bay LED Portfolio

Renowned for providing the Best Value in Lighting®. The Lithonia Lighting® high bays offer high-performing, industrial LED solutions designed for light to harsh industrial environments and exceeds industry standards for durability, longevity and configurability.

Round High Bay	JEBL	JCBL	JHBL
Best Use	Light Duty/Indoor/Outdoor/Warehouse/ Mfg/ General Open Space/ Wet Locations	Mfg/Warehouse/Commercial/Retail/Mixed-use Space/ Gymnasium/ General Industrial	Demanding/Indoor/Warehouse/Commercial/Retail/ Mixed-use Space/ Gymnasium/ General Industrial
Lumens	12,000LM; 18,000LM; 24,000LM; and 30,000LM	9,000LM; 12,000LM; 15,000LM; 18,000LM; 24,000LM; and 30,000LM	12,000 LM; 18,000 LM; 24,000 LM; 30,000 LM; 35,000 LM; 40,000 LM; and 45,000 LM
Distribution Coverage	120° Beam Spread	General	Narrow and Wide
Weight	13lbs	20lbs	43lbs
Housing/Construction	Die-cast aluminum	Die-cast aluminum	Die-cast aluminum
Wet-Location	Yes	Yes	Yes
IP Ratings	IP65	IP65 (Optical Enclosure)	IP65
Certifications/Ratings i.e. DLC, CSA, etc.	UL/C-UL, Wet Location, DLC Premium	CSA Certified, Damp Location, DLC Premium	CSA Certified, Wet Location, DLC
Ambient Temperature Range	-40°F (-40°C) to 131°F (55°C)	-40°F (-40°C) to 131°F (55°C)	-40°F (-40°C) to 131°F (55°C)/65°C Optional
ССТ	4000K, 5000K	3000К, 3500К, 4000К, 5000К	3000К, 3500К, 4000К, 5000К
CRI	80 CRI	70, 80 or 90 CRI	70, 80 or 90 CRI
Emergency Backup	No	Yes (optional)	Yes (optional)
Acuity Controls	No	Occupancy Sensor/xPoint Wireless/nLight	xPoint Wireless, nLight, Occupancy Sensor
A+ Capable	No	Yes	Yes
Application	Outdoor venues, canopies, warehousing, gymnasiums, manufacturing, passageways, under eaves, covered patios, open bays	Education, Manufacturing, Religious, Retail, Warehouses	Education, Hospitality, Manufacturing, Offices and Banks, Retail, Sports and Recreation, Transportation, Warehouses

## Choose your reflector

Choose from acrylic or aluminum to fit the environment, whether it's a warehouse, gymnasium or manufacturing facility.







Polycarbonate

## **Additional options**

Add a wire guard or mounting bracket for added customization and ease of installation.



Wire Guard



Surface Mount Bracket