

## Affordablility and Solid Performance

You need basic, affordable warehouse lighting and you need it to last. The I-BEAM® IBE LED luminaire gives budget-conscious customers a reliable solution with quality components, all from the most recognized name in high bays, Lithonia Lighting®. Additionally, the IBE LED can save up to 60% in energy and maintenance costs over traditional sources. Pair with sensors and dimming to save even more energy and extend the life of the fixture.

The I-BEAM® IBE LED is designed to meet the challenges of warehouse and light industrial applications, featuring a robust 6kV surge protection standard. IBE LED is UL listed to 45°C ambient with a thermal management system allowing for safe operation during times when temperatures rise up to 55°C\*.

## **Features**

- Lumen packages: 12,000 / 15,000 / 18,000 / 22,000 / 30,000
- Replaces up to 575W HID or 8-lamp T5HO consumes less energy, saves up to 60% in energy costs over traditional sources
- UL listed to 45°C ambient with a thermal management system allowing for safe operation during times when temperatures rise up to 55°C\*
- 6kV Surge protection standard
- Semi-diffuse lens standard and optional diffuse lens
- DLC Premium listed

Learn more about the I-BEAM® IBE LED High Bay at www.lithonia.com





## I-BEAM® IBE LED High Bay

We've got your warehousing and industrial lighting solutions covered. From our basic high bays to full-loaded fixtures, Lithonia Lighting® has your solution.

	IBE LED	JEBL LED	JCBL LED	IBG LED	JHBL LED
	Contractor Select*	Contractor Select*			
		0			
Description	Light Duty/ Warehouse/ General Open Space	Light Duty/Warehouse/ Manufacturing/General Open Space/ Wet Locations	Manufacturing/ Warehouse/Commercial/ Retail/Mixed-use Space/ Gymnasium/ General Industrial	Warehouse/Commercial/ Retail/Mixed-use Space/ Gymnasium/High Mounting Heights/ General Industrial	Heavy Industrial/ Manufacturing/ Maintenance Space/ Non-conditioned Space/ Natatorium/ General Industrial
Temperature Rating	45°C listed, up to 55°C operation using thermal management	55°C	55°C	55°C	65°C
Lumens	12L-30L	12L-30L	9L-30L	8L-60L	12L-45L
LPW	130-135	140-145	125-135	155-195	120-124
DLC	Premium	Premium	Premium	Premium	Standard (premium in process)
IP Rating	Not Rated	IP65	IP65 Optics	IP5X Optics Dust Resistant	IP65
Lens	Acrylic	Glass	Glass + Acrylic	Acrylic	Prismatic Glass
Distributions	General	General	General	General, ND, WD, FD	ND, WD
Standard Surge Protection	6kV /10kV (Hvolt)	6kV	6kV/10kV (Hvolt)	6kV/10kV (Hvolt)	10kV all
Controls	■ LSXR Sensor		<ul> <li>LSXR Sensor</li> <li>BLE-enabled Sensor</li> <li>XPoint™ Wireless</li> <li>nlight®</li> </ul>	<ul> <li>LSXR Sensor</li> <li>BLE-enabled Haleon Sensor</li> <li>XPoint™ Wireless</li> <li>nlight®</li> </ul>	<ul> <li>Integrated Sensor</li> <li>XPoint™ Wireless</li> <li>nLight®</li> </ul>

<sup>\*</sup>Some configurations are part of the Contractor Select Program. Visit www.contractorselect.com for more information