

## I-BEAM® IBE LED High Bay

### Frequently Asked Questions

# What applications are best suited for the I-BEAM® IBE LED high bay products?

The IBE LED family is suitable for mounting heights from 10' to 40'. It is ideal in controlled environments such as warehousing, gymnasiums, big-box retail, light industrial and manufacturing spaces. IBE is CSA listed to 45°C ambient, with a thermal management system allowing for safe operation during times when temperatures rise, up to  $55^{\circ}\text{C}^{\star}$ .

\*Prolonged use at 55°C may impact long-term performance, may not be covered by warranty.

#### How does the thermal management system work?

The class P driver lowers it's output current when it gets too hot, protecting itself. Thus, the light level will be lowered.

#### What lumen packages are available?

12,000 lumens, 15,000 lumens, 18,000 lumens, 22,000 lumens, and 30,000 lumens. Lumen packages are nominal.

# What are the fluorescent and HID crosses for the 12,000 to 30,000 lumen products?

| Length | Lumen Package                               | Comparable Light Source             |  |  |  |  |
|--------|---|-------------------------------------|--|--|--|--|
| L24    | 12000LM                                     | 175W MH, 4-lamp T8 HBF, 2-lamp T5HO |  |  |  |  |
|        | 15000LM                                     | 200W MH, 6-lamp T8 NBF              |  |  |  |  |
|        | 18000LM 250W MH, 6-lamp T8 HBF, 4-lamp T5HC |                                     |  |  |  |  |
|        | 22000LM                                     | 400W MH, 6-lamp T5HO                |  |  |  |  |
| L48    | 18000LM                                     | 250W MH, 6-lamp T8 HBF, 4-lamp T5HO |  |  |  |  |
|        | 22000LM                                     | 400W MH, 6-lamp T5HO                |  |  |  |  |
|        | 30000LM                                     | 575W MH, 10-lamp T8 HBF             |  |  |  |  |

#### What color temperatures and CRI are available?

4000K and 5000K are available in 80 CRI.

#### Is the IBE in stock?

Yes, 12LM through 22LM packages are stocked in 2-foot only distribution centers for immediate shipment.



#### Is surge protection standard?

6kV surge protection is standard on all units. Additional SPD device standard on HVOLT, optional on MVOLT, for a total of 10kV.

#### Does the IBE use a step down transformer for HVOLT?

No, it does not, we have HVOLT drivers.

#### How do I dim the fixture?

0-10V dimming, down to 10% is standard. Simply connect to any 0-10V commercial dimmer that is LED compatible. We suggest any of the following:  $\frac{1}{2}$ 

- ISD wallbox dimmer
- SYRSP wall station
- MLS dimming system

#### Is the IBE controllable, other than dimming?

The IBE fixture can be ordered with the popular LSXR sensor.

#### Is the IBE DesignLights Consortium® (DLC) Qualified?

Please check the DLC Qualified Products List at to confirm which versions are qualified.

#### Is there an emergency battery pack option?

Yes, this factory-installed option provides greater than 2000 lumens (depending on the optic and color temperature) for a minimum of 90 minutes.

\*not available @347/480V



# I-BEAM® IBE LED High Bay

### Frequently Asked Questions

#### What options and accessories are available?

IBE is available in medium distribution, with an ATC lens, with an SD080 lens to match the IBH, or without a lens. Additional options include factory-installed sensors, cords and a wire guard. Consult the specification sheet for details.

#### How is IBE listed?

IBE LED bay light is UL and CUL listed to U.S. and Canadian standards. It is damp location listed and reliably operates in the ambient range of -40°F (-40°C) to  $113^{\circ}F$  (45°C).

| IBH Existing                                    |        |              | IBE Contractor Select Offering |        | Need IBE 18L and 24L in a 2X4 to match existing IBH form factor? |  | Need IBE 18L and 24L in a 2X4 to match existing IBH form factor and lens? |  |        |
|---|--------|--------------|--------------------------------|--------|--|--|---|--|--------|
| IBH Nomenclature                                | Length | UPC          | IBE Nomenclature               | Length | UPC  | IBE Nomenclature                                   | Length  | IBE Nomenclature                                     | Length |
| IBH 12L MVOLT                                   | 2-foot | 889804709100 | IBE 12LM MVOLT 40K             | 2-foot | 191848491010   |  |   |  |        |
| IBH 12000LM SD080 MD<br>MVOLT OZ10 50K 80CRI WH | 2-foot | 889804681499 | IBE 12LM MVOLT 50K             | 2-foot | 191848491096   |  |   |  |        |
| IBH 15000LM SD080 MD<br>MVOLT OZ10 40K 80CRI WH | 2-foot | 889804708370 | IBE 15LM MVOLT 40K             | 2-foot | 191848194133   |  |   |  |        |
| IBH 15000LM SD080 MD<br>MVOLT OZ10 50K 80CRI WH | 2-foot | 889804708370 | (IBE 15LM MVOLT 50K)           | 2-foot | 191848491058   |  |   |  |        |
| IBH 18L MVOLT                                   | 4-foot | 889804710472 | IBE 18LM MVOLT 40K             | 2-foot | 191848491027   | IBE L48 18000LM ATC MD MVOLT<br>GZ10 40K 80CRI DWH | 4-foot  | IBE L48 18000LM SD080 MD MVOLT<br>GZ10 40K 80CRI DWH | 4-foot |
| IBH 18000LM SD080 MD<br>MVOLT OZ10 50K 80CRI WH | 4-foot | 889804711738 | IBE 18LM MVOLT 50K             | 2-foot | 191848491072   | IBE L48 18000LM ATC MD MVOLT<br>GZ10 50K 80CRI DWH | 4-foot  | IBE L48 18000LM SD080 MD MVOLT<br>GZ10 50K 80CRI DWH | 4-foot |
| IBH 24L MVOLT                                   | 4-foot | 889804710335 | IBE 22LM MVOLT 40K             | 2-foot | 191848491195   | IBE L48 22000LM ATC MD MVOLT<br>GZ10 40K 80CRI DWH | 4-foot  | IBE L48 22000LM SD080 MD MVOLT<br>GZ10 40K 80CRI DWH | 4-foot |
| IBH 24000LM SD080 MD<br>MVOLT 0Z10 50K 80CRI WH | 4-foot | 889804712032 | IBE 22LM MVOLT 50K             | 2-foot | 191848491133   | IBE L48 22000LM ATC MD MVOLT<br>GZ10 50K 80CRI DWH | 4-foot  | IBE L48 22000LM SD080 MD MVOLT<br>GZ10 50K 80CRI DWH | 4-foot |