

# I-BEAM® IBG LED High Bay

The Most Configurable LED High Bay on the Market

# Configurability and Efficiency Like Never Before

The I-BEAM \* family of LED high bays from Lithonia Lighting \* is among the most recognized and respected brands in the industry, with a proven track record of value and performance. This legacy continues with the IBG LED.

The versatile I-BEAM \* IBG LED high bay boasts a single base platform design with the ability to select performance, optics, and housing options, taking IBG from basic applications to complex environments, including unconditioned spaces. The result is the maximum performance you need at the lowest possible cost. You no longer have to figure out 'which fixture', only 'what spec' YOU need!

#### One Platform + Your Spec = Incomparable Savings

No more "one size fits all", the I-BEAM BG allows you to specify and pay only for what you need for general or targeted illumination, code compliance and affordability. Maximizing the benefits of LED, IBG offers an incredible energy savings of up to 65% vs fluorescent and even more with HID, with maintenance-free operation. Its compact form factor and fewer components make the IBG easier to handle during installation, while high-efficiency options enable mounting heights up to 60'.

| STOCK CONFIGURATIONS |               |                |  |  |  |
|----------------------|---------------|----------------|--|--|--|
| Ci Code              | Description   | UPC            |  |  |  |
| *240KNF              | IBG 12L MVOLT | 00190887180282 |  |  |  |
| *240KNP              | IBG 15L MVOLT | 00190887180367 |  |  |  |
| *240KNV              | IBG 18L MVOLT | 00190887180404 |  |  |  |
| *240KP3              | IBG 24L MVOLT | 00190887180473 |  |  |  |

## **Configurability** meets Performance.

- **€** 8.000 to 60.000 lumens
- Standard and narrow fixture housing options
- High-ambient options up to 131°F (55°C)
- High efficiency options greater than 180+ LPW
- Narrow, general, wide & focus distributions
- Snap-Fit IP5X dust-resistant diffuse lens standard
- 3000K, 3500K, 4000K, 5000K; 80CRI (standard), 90CRI
- **120-480, MVOLT, HVOLT**

- Emergency drivers provide up to 4,000 lumens



# Taking design-build to a whole new level.

No more compromising or mixing-and-matching luminaire families to meet challenging specs. The I-BEAM IBG will give you many years of flexible, efficient lighting with an unprecedented, lowest total cost of ownership.

| START WITH YOUR BASE |                           |  | OPTIMAL MOUNTING HEIGHT |                              |          |          |          |          |          |
|----------------------|---------------------------|--|-------------------------|------------------------------|----------|----------|----------|----------|----------|
|                      | IBG                       | Lumens                                     | Dimensions              | Recommended<br>Distributions | 10'- 20' | 20'- 30' | 30'- 40' | 40'- 50' | 50'- 60' |
|                      | 2′<br>2-module            | 8000                                       | 11.75" W x 24" L        | GND, WD                      | X        |          |          |          |          |
| anno                 | 2'<br>4-module            | 12,000 /<br>15,000                         | 15.5" W x 24" L         | GND, WD                      | X        | X        |          |          |          |
|                      | 2'<br>6-module            | 18,000 /<br>24,000 /<br>30,000             | 20.65" W x 24" L        | GND, ND                      |          | X        | X        |          |          |
| and the same         | 4'<br>2-module,<br>Narrow | 18,000 /<br>24,000 /<br>30,000 /<br>36,000 | 11.75" W x 48" L        | GND, ND                      |          | X        | X        | X        |          |
|                      | 4'<br>6-module            | 36,000 /<br>48,000 /<br>60,000             | 20.65" W x 48" L        | GND, ND, FD                  |          |          | X        | X        | X        |

| SELECT YOUR OPTIONS FOR MOUNTING, EMERGENCY BACKUP and CONTROLS |          |                     |                       |               |                        |  |
|---|----------|---------------------|-----------------------|---------------|------------------------|--|
| Lumens  | Housing  | Performance Package | Lens                  | Distribution  | Ambient                |  |
| 8L – 60L  | Standard | SEF – Standard Eff  | AFL -Acrylic Diffuse  | General (GND) | Standard (45C)         |  |
|   | Narrow   | HEF –High Eff       | ACL – Acrylic Clear   | Narrow (ND)   | HA- High Ambient (55C) |  |
|   |          |                     | PFL- Polycarb Diffuse | Wide (WD)     |                        |  |
|   |          |                     | PCL – Polycarb Clear  | Focus (FD)    |                        |  |

## **Game-Changing Efficiency**

Can your customers afford NOT to make the change?

| COMPARISONS to TRADITIONAL FLUORESCENT |                      |                         |            |  |  |
|--|----------------------|-------------------------|------------|--|--|
| Fixture                                | Wattage /<br>Fixture | Watts Saved per Fixture | %<br>SAVED |  |  |
| 6-Lamp T5HO                            | 365                  | -                       | -          |  |  |
| IBG 24L HEF                            | 130                  | 235                     | 65%        |  |  |
| 4-Lamp T5HO                            | 236                  | -                       | -          |  |  |
| IBG 18L HEF                            | 100                  | 136                     | 58%        |  |  |
| 6-Lamp T8                              | 214                  | -                       | -          |  |  |
| IBG 15L HEF                            | 85                   | 145                     | 60%        |  |  |

| LUMENS PER WATT (LPW) REFERENCE |                     |                 |                    |             |  |  |
|---------------------------------|---------------------|-----------------|--------------------|-------------|--|--|
| I-BEAM ° IBG                    | Standard<br>Wattage | Standard<br>LPW | Premium<br>Wattage | Premium LPW |  |  |
| 8000                            | 54                  | 146             | 49                 | 170         |  |  |
| 12000                           | 77                  | 155             | 69                 | 176         |  |  |
| 15000                           | 95                  | 157             | 86                 | 180         |  |  |
| 18000                           | 113                 | 159             | 100                | 184         |  |  |
| 24000                           | 150                 | 159             | 133                | 185         |  |  |
| 30000                           | 186                 | 152             | 171                | 180         |  |  |
| 36000                           | 221                 | 151             | 197                | 183         |  |  |
| 48000                           | 293                 | 160             | 261                | 180         |  |  |
| 60000                           | 374                 | 153             | 323                | 183         |  |  |

(Based on 80CRI/5000K with diffuse lens, standard housings)

# Configurability and Efficiency Like Never Before

The I-BEAM \* family of LED high bays from Lithonia Lighting among the most recognized and respected brands in the industry, with a proven track record of value and performance. This legacy continues with the IBG LED.

The versatile I-BEAM \* IBG LED high bay boasts a single base platform design with the ability to select performance, optics, and housing options, taking IBG from basic applications to complex environments, including unconditioned spaces. The result is the maximum performance you need at the lowest possible cost. You no longer have to figure out 'which fixture', only 'what spec' YOU need!

### One Platform + Your Spec = Incomparable Savings

No more "one size fits all", the I-BEAM \* IBG allows you to specify and pay only for what you need for general or targeted illumination, code compliance and affordability. Maximizing the benefits of LED, IBG offers an incredible energy savings of up to 65% vs fluorescent and even more with HID, with maintenancefree operation. Its compact form factor and fewer components make the IBG easier to handle during installation, while high-efficiency options enable mounting heights up to 60'.

| STOCK CONFIGURATIONS |               |                |  |  |  |
|----------------------|---------------|----------------|--|--|--|
| Ci Code              | Description   | UPC            |  |  |  |
| *240KNF              | IBG 12L MVOLT | 00190887180282 |  |  |  |
| *240KNP              | IBG 15L MVOLT | 00190887180367 |  |  |  |
| *240KNV              | IBG 18L MVOLT | 00190887180404 |  |  |  |
| *240KP3              | IBG 24L MVOLT | 00190887180473 |  |  |  |

#### Configurability meets Performance.

- **(** 8,000 to 60,000 lumens
- Standard and narrow fixture housing options
- High-ambient options up to 131°F (55°C)
- High efficiency options greater than 180+ LPW
- Narrow, general, wide & focus distributions
- diffuse lens standard
- **(** 3000K, 3500K, 4000K, 5000K; 80CRI (standard), 90CRI
- **120-480, MVOLT, HVOLT**
- Controls XPoint <sup>™</sup> Wireless and nLight ° options
- 6kV surge protection standard
- Emergency drivers provide up to 4,000 lumens







