**Applications**
The HB by TCP LED High Bay family is a versatile solution for endless applications. With an all metal frame, and included mounting hardware, the HB by TCP is quick to install and will provide a long lasting durable light source for years to come.

**Features**
- Post painted steel frame with no scalloping and pop riveted and rounded edge corners
- Standard frosted lens for glare control
- No shadows, smooth even lighting
- Damp location rated
- 0-10V smooth no flicker dimming
- Operating temperature: -4° to 122°F
- 250 or 400W HID equivalent
- Long 50,000 hour rated life
- Wide beam spread due to angled LED design providing clean cut off
- Optional battery backup or motion sensors available
- Includes 6-Foot power cord

**Hardware Included:**
- 2 Tong Hangers
- 5’ Jack Chains
- Hub Mount Kit for 3/4” Conduit/Stem Mount
- 6-Foot Pre-wired Cord

**Applications**
High ceiling locations in commercial, industrial, retail, or warehouse settings.

---

**Catalog Ordering Matrix**
Example: HB21000150

<table>
<thead>
<tr>
<th>HB</th>
<th>FAMILY</th>
<th>WATTS</th>
<th>VOLTAGE</th>
<th>COLOR TEMPERATURE</th>
<th>EMERGENCY BACK-UP</th>
<th>OPTIONS</th>
</tr>
</thead>
</table>

1. Actual wattage may differ by +/- 10%.
2. Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

**REPLACEMENT LENS PANELS**
- OT00040 – Replacement Lens Panels for HB10500150 & HB15000150 (available separately)
- OT00040A – Replacement Lens Panels for HB21000150 (available separately)

**WIRE GUARDS**
- HB1WG – Wire Guard for HB10500150 & HB15000150 (available separately)
- HB2WG – Wire Guard for HB21000150 (available separately)

**MOION SENSOR**
- GY2J00001 – Quick Snap Motion Sensor (available pre-assembled or in box)
LED Linear High Bay

LED TECHNICAL DATA

Dimensions

HB105 and HB150
(23.8 x 12.6 inches)

HB210
(23.8 x 17.5 inches)

Photometric Report

HB10500150

HB21000150

Specifications and dimensions subject to change without notice.