

# **LED High Bay Light**

(50/100/150/200/250W)









- · No flash with Meanwell isolated driver also high luminous
- Patented design with wide good heat dissipation surface
- High power COB LEDS, CRI>80Ra.
- Energy saving 80%; life span more than 35,000 hours.
- IP65 waterproof and dustproof and high temperature resistant

## **Applications**

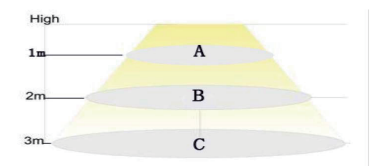
Workshop, Factory, Warehouse, Highway Toll Station, Gas Station, Super market, Exhibition Hall, Gymnasium and other industrial lighting place......



# Safety information

- 1. Mounting, fixing, cleaning and maintenance only when disconnected. No exploitation of lights with damaged isolation is allowed.
- 2. No connecting of the lights to the circuit with the parameters different from the required is allowed.
- 3. Store in a dry place with no acid, alkali and other harmful contaminants in the air.
- 4. Clean the light with cotton waste dampened in soft soap when necessary.

### Illuminance



| Part No | A(lux) | B(lux) | C(lux) |
|---------|--------|--------|--------|
| HB-50W  | 1600   | 390    | 180    |
| HB-100W | 2700   | 700    | 300    |
| HB-150W | 4600   | 1200   | 550    |
| HB-200W | 5400   | 1400   | 600    |
| HB-250W | 6600   | 1700   | 750    |

#### **Characteristics**

#### Electrical / Optical Characteristics at TA=25 $^{\circ}\mathrm{C}$

| Part No.           | HB50W         | HB100W        | HB150W        | HB200W        | HB250W        |
|--------------------|---------------|---------------|---------------|---------------|---------------|
| Rated Power        | 50W           | 100W          | 150W          | 200W          | 250W          |
| IP Level           | IP65          | IP65          | IP65          | IP65          | IP65          |
| Input Voltage      | AC100-277V    | AC100-277V    | AC100-277V    | AC100-277V    | AC100-277V    |
| Light Source       | Bridgelux COB |
| Power Supply       | Meanwell      | Meanwell      | Meanwell      | Meanwell      | Meanwell      |
| PF                 | PF>0.9        | PF>0.9        | PF>0.9        | PF>0.9        | PF>0.9        |
| ViewAngle-diffuser | 120° / 45°    | 120° / 45°    | 120° / 45°    | 120° / 45°    | 120° / 45°    |
| Luminous Flux(lm)  | 4500lm±10%    | 9000lm±10%    | 13500lm±10%   | 18000lm±10%   | 21600lm±10%   |
| Pure White(PW)     | 6000K-6500K   | 6000K-6500K   | 6000K-6500K   | 6000K-6500K   | 6000K-6500K   |
| Neutral White(NW)  | 4000K-4500K   | 4000K-4500K   | 4000K-4500K   | 4000K-4500K   | 4000K-4500K   |
| Warm White(WW)     | 2700K-3200K   | 2700K-3200K   | 2700K-3200K   | 2700K-3200K   | 2700K-3200K   |
| Size               | Ø420x530 mm   | Ø420x530 mm   | Ø420x530 mm   | Ø420x570 mm   | Ø420x652 mm   |
| Lifespan(Hrs)      | >35000        | >35000        | >35000        | >35000        | >35000        |

#### **Installation**



- 1. Install the reflector properly on the hear sink and screw down.
- 2. Screw down the hoop into the top cap
- 3. Hang the body lamp on the installation site
- 4. Hang the chaining steel wire on another installation device
- 5. Connect Live/Null/Ground wire to electric cable properly and switch on
- 6. The male waterproof joint equiped with 1.0 meter cable.
- 7. The female waterproof joint can be connected to the input end of lamp while producing.
- 8. Except normal wire connecting, this highay can equiped with such male and female waterproof joints for easy installation and maintenance.

# **Packing Information**

| Part NO. | Box type  | Outer Carton Size (L×W×H) cm | Qty/CTN (pcs) | NW/kg<br>(pcs) | GW/kg (pcs)        | CBM/CTN<br>(M3) |
|----------|-----------|------------------------------|---------------|----------------|--------------------|-----------------|
| HB50W    | Lampbody  | 56*56*29                     | 4             | 18.4           | 20                 | 0.0910          |
|          | Lampshade | 55*55*34                     | 17            | 9.4            | <mark>20.57</mark> | 0.1029          |
| HB100W   | Lampbody  | 56*56*38                     | 4             | 26             | 27                 | 0.1192          |
|          | Lampshade | 55*55*34                     | 17            | 9.4            | <mark>20.57</mark> | 0.1029          |
| HB150W   | Lampbody  | 64*33*39                     | 2             | 17.4           | 19                 | 0.8237          |
|          | Lampshade | 55*55*34                     | 17            | 9.4            | <mark>20.57</mark> | 0.1029          |
| HB200W   | Lampbody  | 56*56*49                     | 4             | 43.28          | 44.8               | 0.1537          |
|          | Lampshade | 55*55*34                     | 17            | 9.4            | <mark>20.57</mark> | 0.1029          |
| HB250W   | Lampbody  | 28*28*45                     | 1             | 9.5            | 10                 | 0.0353          |
|          | Lampshade | 55*55*34                     | 17            | 9.4            | <mark>20.57</mark> | 0.1029          |

