

Instruction Manual



Retrofit: LED High Bay Lamp

Model NO: 89467W





Product specification

Beam Angle: 45°

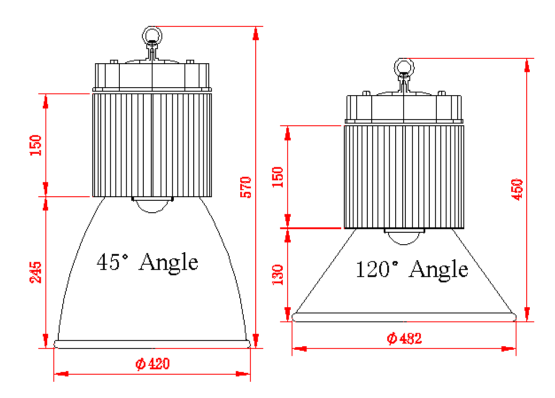
Color Rendering Index(CRI):70

Weight:8.1(Kg)

Heat sink : Extruded Aluminum

Base: Plug

• Dimension: (mm)



Replaced By: 250W Halogen Bulb

Dimmability: Not Dimmable

Electrical Specification

Input Voltage: AC100~277VPower Consumption: 120W

Power Factor: 0.96

Optical Specification

Chip manufacturer: Bridgelux 45mil

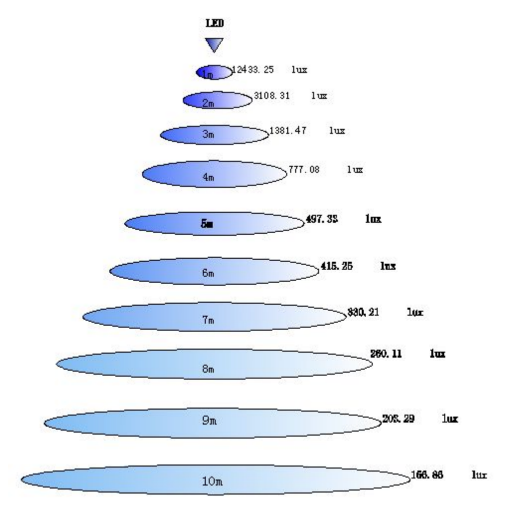
• Luminous Flux: 11957.40Lm

Correlated Color Temp: 4000-4100K





Illuminance (center point)



Warranty

See Website Details page for information.

Environment Specification

- Operating Temp:-20℃-45℃
- Environmental Humidity:10%-90%
- IP Protection Degree: IP65

Regulation:

• Certification: UL CB TUV CE ROHS



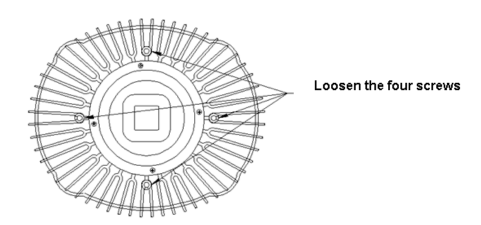


Characteristics:

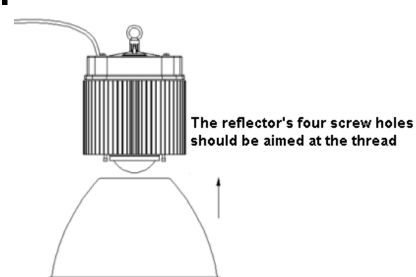
- a .Long lifespan
- b. Notable energy-saving
- c. Convenient installation
- d. Healthy Ray, NO UV or IR radiation
- e. High CRI
- f. High safety Factor
- g. Extensive Ranges of Applications
- h. Efficient constant current driver
- i. Single integrated high power LED light source

Installation instructions

1.



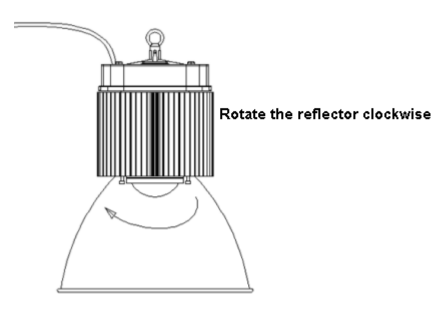
2.



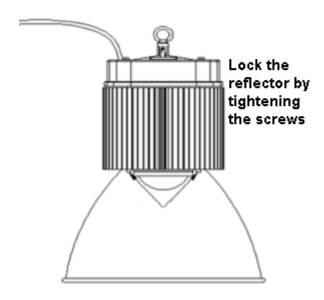
3.







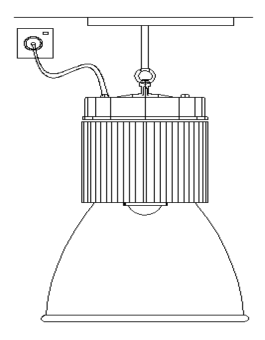
4.



5.







Applications:

Apply to the workshop, the factory, toll station, gas stations, large supermarket, the exhibition hall, the stadium and other places of need illume.

Packaging:

Radiator packaging information:

Quantity: 1 Pcs radiator per carton.

Packing material: K353K+EPE+PE

Gross weight: 8.0Kg/Carton.

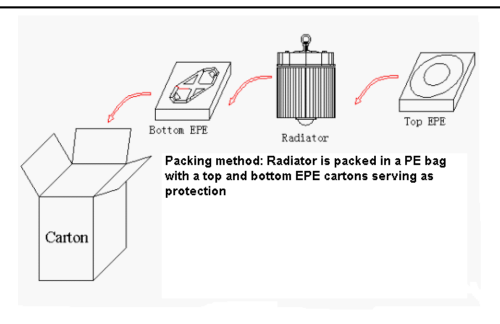
Net weight: 7.5Kg/Carton.

Carton size: L300X W 300XH350 (mm).

Packaging method:







• Reflector packaging information:

Quantity: 10 Pcs **reflector** per carton.

Packing material: K353K+EPE+PE

Gross weight: 6Kg/Carton.

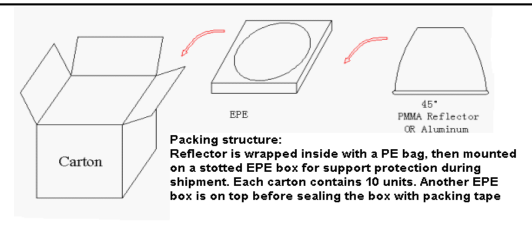
Net weight: 5Kg/Carton.

Carton size: L450X W 450XH412 (mm).

Packaging method:







Use Notice

Warning for applications:

- 1. No ballast is needed. Any ballast should be removed before installation!
- 2. The socket temperature peak is 60°, do not touch the aluminum or any part while working.
- 3. The product cannot be discarded into garbage can directly, necessary measures should be done for full recycling.
- 4. Ensure that installed firmly

Website: www.LEDLight.com Email: sales@LEDLight.com Tel: (001) - 877 - 283 - 5060 Fax: (001) - 602 - 861 - 4088

