

Waterproof Ip65 100W UFO LED High Bay Light 6000K

Basic Information

. Place of Origin: China

. Brand Name: Yahua lighting · Certification: **CE ROHS IES** Model Number: YHZ-LHL-100W

• Minimum Order Quantity: 1pc

• Price: USD20-USD25.00/PC

· Packaging Details: Foam+Carton • Delivery Time: 5-8 Days

Payment Terms: L/C, D/A, D/P, Western Union, MoneyGram,

3000PCS . Supply Ability:



Product Specification

• Product Name: Led Waterproof Ip65 100W UFO High Bay

Light 6000K

Led High Bay Light 100W • Item Type:

• Working Lifetime(hour): 50000 • Working Temperature(°C): -20 - 60 . Lamp Body Material: Aluminum Alloy Lamp Luminous Flux(lm): 160lm/W

. Lamp Material: Aluminum Heat Sink+Optical Lens

. Highlight: 100W UFO LED High Bay Light,

Ip65 UFO LED High Bay Light, 6000K led high bay lights 200w



More Images





Product Description

Led waterproof ip65 100W UFO high bay light 6000K

Brief introduction of Led High Bay Light:

The UFO high bay light is named after its unique appearance and looks like a UFO (unidentified flying object). Using high-precision fully automated equipment to form aluminum fin heat dissipation shell at one time, with good heat dissipation effect, using multiple patch-type high-power, high-luminous efficiency and high CRI 3030 LED lamp beads, uniform light, and Taiwan Mingwei round power supply; equipped with respirator, Effectively prevent fog due to environmental temperature difference, good waterproof and dustproof performance. With long life and low light decay, it can be widely used in various harsh outdoor and indoor environments.

Application of Led High Bay Light:

Installed on School auditorium, hotel, factory building, gas station, indoor gymnasium, exhibition hall, railway station waiting room, library, logistics warehouse, cold storage, etc.

Product parts of Led High Bay Light:

Aluminum fin high thermal conductivity radiator; aluminum die-cast shell integrated Meanwell drive power supply, high thermal conductivity aluminum substrate; high light transmittance PC flat sealing cover; multiple imported high-brightness 3030 chips, equipped with double safety installation parts of lifting ring and steel wire rope.

Model	YHZ-LHL-100W
Solar panel	18V 50W (high efficiency imported silicon solar cell)
Wattage	100W
Light material	Die casting aluminum+modular lens
ССТ	5500-6000K
Input	AC85-265V
Waterproof	IP65
Power factor	>0.95
Viewing Angle	60° 90° 120°
CRI	>80
Work Temperature	charing:0°C~+60°C discharging:-20°C~+60°C Storage:0°C~+45°C
Warranty	5years warranty
Rated lifespan	50000+hours
Certificate	CE / ROHS/IP65







Description of Led High Bay Light:

- 1. Using multiple high-power LED (3030) modules as the light source, led high bay light has the characteristics of high thermal conductivity, low light decay, pure light color, high CRI and no ghosting.
- 2. Unique fin heat dissipation design, lighter lamp weight, perfect combination of light source and radiator, effective heat conduction and diffusion, thereby reducing the temperature in the lamp body, effectively ensuring the life of the light source and power supply.
- 3. Green and environmentally friendly, no pollution, no lead, mercury and other polluting elements, no pollution to the environment.
- 4. Good color rendering, showing the actual color more realistically. Various light colors are available, which can meet the needs of different environments, eliminate the depressed mood caused by the high or low color temperature of traditional lamps, make the vision more comfortable, and improve the work efficiency of workers.
- 5. Adopting constant current and constant voltage control, suitable for wide voltage (AC90-305V) to overcome the power grid, noise pollution and light instability caused by the ballast, and avoid the irritation and fatigue caused to the eyes during work.
- 6. Excellent decorative effect, special surface treatment technology, multiple colors for appearance, simple installation, convenient disassembly, and scope of application.

Shaanxi Yahua Lighting Electric Equipment Co., Ltd.

+86 2981028690

summer@sxyhzm.com



solarledstreet-light.com

No.1 Xinxi Avenue New Industrial Park, Hi-tech Zone, Xi'an, China