

# 50 Life LED Spotlight 60W 100W -30~60°C Working Temperature

#### **Basic Information**

Place of Origin: China

Brand Name: Yahua lighting

• Certification: CE, RoHS, IP65, ISO9001

Model Number: YHZ-HBL

Minimum Order

Quantity:

• Price: USD19-49

• Packaging Details: Foam + carton plus + wooden case

• Delivery Time: 3-7days

• Payment Terms: T/T, Wester union, Paypal, Credit Card

• Supply Ability: 8000PCS/Month



#### **Product Specification**

Input Voltage: AC100-277V/ AC85-265V/ AC100-305V

Application: Gym, Shop, Factory, Stadium, Commercial

Etc

Lifespan: 50,000hrs
IP Rating: IP65/IP66
Material: Aluminum
Beam Angle: 60/90/120°
Working -30-60

Temperature(°C):

• Light Source: LED Brand Chips

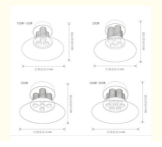
Highlight: Waterproof Aluminum LED Spotlight Highbay,

**LED Spotlight 60W** 



#### More Images







#### **Product Description**

#### **Product Description:**

The high bay lights are the perfect solution for high-ceilinged spaces like warehouses, factories and gymnasiums. Crafted with high-grade materials, they are highly reliable and provide long-lasting service. Our range of high bay lights offers a variety of wattage and lumen outputs, adjustable beam angles, and color temperatures to meet specific lighting needs.

Using LED technology, these lights are incredibly energy-efficient, providing plenty of lighting with minimal energy consumption. Additionally, they have a long lifespan, so they need less repairs and maintenance. With safety and reliability in mind, the high bay lights also feature overheat protection and surge protection.

They can easily be installed and mounted with our hanging chains, hooks and brackets. Our high bay lights are also highly customizable, allowing for features such as dimming control and motion sensors - for ultimate control over the lighting environment.

Whether you need lighting for a warehouse, factory, or any other high-ceilinged space, choose our high bay lights for highly efficient, reliable, and energy-saving lighting that meets your needs.



#### Features:

High bay lights features include: \_ \_ \_

Energy Efficiency: High bay lights use LED technology, which is energy-efficient and cost-effective. They consume less energy and have a longer lifespan than traditional lighting sources, making them an excellent choice for businesses looking to reduce their energy costs. Brightness: High bay lights are designed to provide high levels of brightness in large spaces. They have a high lumen output, which ensures that the light is evenly distributed throughout the area.

Durability: High bay lights are constructed from high-quality materials that are designed to withstand harsh and demanding environments. They are built to be durable and long-lasting, with features such as surge protection and overheat protection to ensure their reliability. Customization: High bay lights come with different options to suit specific lighting requirements. They offer adjustable beam angles and color temperatures, which allow for the creation of the ideal lighting environment for a particular workspace.

Safety: High bay lights are designed with safety in mind. They have features such as overheat protection and surge protection to ensure their safe operation.

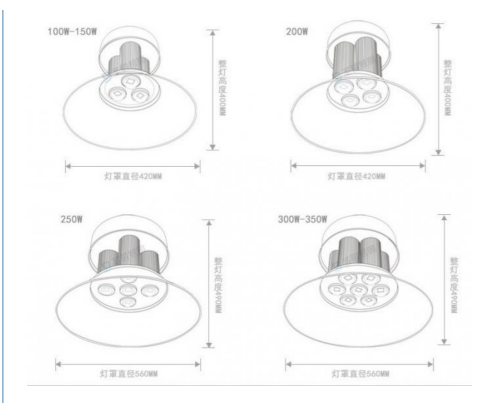
Easy Installation and Maintenance: High bay lights are easy to install and maintain, with a range of mounting options available. They require minimal maintenance, which reduces maintenance costs and downtime.

In summary, high bay lights are energy-efficient, bright, durable, customizable, safe, and easy to install and maintain. They are an excellent choice for businesses looking for reliable and cost-effective lighting solutions for large spaces.



#### **Technical Parameters:**

Parameters	Description
Color Temperature	3000K/4000K/5000K/6000K
Lifespan	50,000hrs
Luminous Flux	100-160lm/w
Light Source	LED Brand Chips
Material	Aluminum
Power	60W, 100W, 150w, 200w, 250w, 300w, 400w Avaliable
Input Voltage	AC100-277V/ AC85-265V/ AC100-305V
IP Rating	IP65/IP66
Application	Gym, Shop, Factory, Stadium, Commercial Etc
Warranty	3Year/5Years
Origin	Highbay lights from Guangdong China
Feature	High Lumen waterproof led high bay light, 5years warranty ufo high bay light



#### **Applications:**

Yahua lighting's YHZ-HBL LED.High Bay\_Light is the perfect choice for your warehouse, with its high lumen waterproof design, 5000K\_\_\_\_\_ lighting, and beam angle of 60/90/120°. With a CRI of >80, the luminous flux of up to 160lm/w, and a working temperature range from - 30°C to 60°C, Yahua lighting has you covered. And with the IP65/IP66 rating, you can rest assured that your lighting will be safe from dust and moisture. To top it all off, this high quality lighting comes with a minimum order quantity of 1, a price range of USD19-49, and a delivery time of 3-7 days. Plus, it is certified by CE, RoHS, IP65, and ISO9001, so you can trust in its performance. With a supply ability of 8000PCS/Month, you can get the quantity you need and have it shipped in no time. Choose Yahua lighting's YHZ-HBL LED High Bay Light and get the perfect lighting for your warehouse.



#### **Support and Services:**

We provide technical support and service for our LED High Bay Light. Our technical support team is available 24/7 to answer any questions you may have and provide assistance with installation and troubleshooting. We also offer a full warranty on our products, so you can rest assured that you are getting a quality product backed by our commitment to customer service.

#### Packing and Shipping:

Packaging and Shipping for LED High Bay Light:

The LED High Bay Lights are packaged with anti-static material and placed into a cardboard box. The box is sealed and packaged with a layer of plastic wrap to protect it from any damage during shipping. The box is then sent to the designated address by a reliable shipping service.

### Packaging display

Separate packaging, reduce packaging volume and reduce transportation costs



Lamp caps packaging

Reflector packaging

## **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