



# 60/90/120° Beam Angle Led High Bay Light With Aluminum / Pc Reflector

#### **Basic Information**

• Place of Origin: China

• Brand Name: Yahua lighting

CE, RoHS, IP65, ISO9001 · Certification:

• Model Number: YHZ-HBL

• Minimum Order

Quantity:

· 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**

· Color: White/Dark/Grey

· Material: Aluminum Housing

• Warranty: 3Year/5Years

 Working -30-60

Temperature(°C):

· Reflector: Aluminum/PC

• Color Temperature: 3000K/4000K/5000K/6000K

• Lifespan: 50,000hrs

>80 • CRI:

· Highlight: pc reflector led high bay lamp,

> 3000K 300w led high bay light, aluminum 300w led high bay light





#### More Images





## **Product Description**

### **Product Description:**

LED High Bay Light

This LED High Bay Light is perfect for a variety of industrial and commercial lighting applications. Its 5 years warranty ensures long-term reliability and performance, and the reflector shape of the light makes it a great option for industrial and commercial lighting. Durable and With a working temperature of -30-60°C, this LED High Bay Light has a high luminous flux of 140-150lm/w and a beam angle of 60/90/120°, with a color temperature of 3000K/4000K/5000K/6000K. Highbay lights from Guangdong China, this LED High Bay Light is perfect for any industrial or commercial lighting application.





#### Features:

Product Name: LED High Bay Light

Reflector: Aluminum/PC Lifespan: 50,000hrs Beam Angle: 60/90/120°

CRI: >80

Good Performance: LED highbay

Industrial Lighting: Industrial LED High Bay Lighting
Manufacture: LED High Bay Light Manufacture

### **Technical Parameters:**

Material	Beam Angle
Aluminum	60/90/120°
Light Source	Warranty
LED Brand Chips	3Year/5Years
Reflector	Input Voltage
Aluminum/PC	AC100-277V/ AC85-265V/ AC100-305V
IP Rating	Lifespan
IP65/IP66	50,000hrs
Color	Power



#### **Applications:**

Yahua Lighting's .150w.200w 300w LED warehouse lighting, hot sale high bay light indoor, and High Lumen waterproof led high bay light are perfect for any indoor application. With Model Number YHZ-HBL, Yahua Lighting's LED High Bay Lights are designed with CE, RoHS, IP65, and ISO9001 Certification, and are perfect for any commercial or industrial use. With a minimum order quantity of just one, and a price range of USD19-49, these lights are ideal for any budget. Packaging details include foam and carton plus wooden case, and delivery time is only 3-7 days. Payment options include T/T, Wester union, Paypal, and credit card, and Yahua Lighting's LED High Bay Lights have an amazing supply ability of 8000PCS/Month. Working temperature is -30-60°C, and CRI is >80, with the option of 3000K/4000K/5000K color temperature. Additionally, these LED High Bay Lights come with a 3Year/5Years warranty, making them an ideal choice for gyms, shops, factories, stadiums, and other commercial applications.

#### **Customization:**

Are you looking for a good performance LED spotlight? **Yahua Lighting** has the perfect product for you. Our model **YHZ-HBL** LED High Bay Light is certified with CE, RoHS, IP65, and ISO9001. With a minimum order quantity of 1, you can purchase our product at a price range of USD19-49. Packaging is foam carton plus wooden case. Delivery is 3-7 days after payment. We offer excellent supply ability of 8000PCS/Month. Working temperature is -30-60°C, and you can choose from white/dark/grey colors. The power available is 60W, 100W, 150w, 200w, 250w, 300w, 400w and the CRI is >80. The material used is aluminum.



### **Support and Services:**

We provide technical support and services for our LED High Bay Light products. Our services include: Installation and troubleshooting.

Replacement of defective parts.

Ongoing maintenance and repairs.

Product training and education.

Warranty support.

Technical advice and assistance.





+86 2981028690



summer@sxyhzm.com



solarledstreet-light.com

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