

# Anti Glare Workshop Lighting 140Lm/w 150 Watt Led High Bay Light

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- YHZ-HBLB 1pc USD46-48.00/PC Foam+Carton 5-8Days D/A, D/P, T/T, Western Union, MoneyGram, L/C 1000pcs



## **Product Specification**

- Material:
- Voltage:
- Beam Angle:
- CRI:
- Lumen Efficiency:
- Warranty:
- Highlight:

A003-203V
60/90/120 Degree
85
140Lm/w
3-5 Years

Aluminum

China

Yahua lighting

CE ROHS

150 Watt Led High Bay Light, 140Lm/w Led High Bay Light, Workshop Led High Bay Light



## More Images



#### Anti glare Industrial workshop high bay light 150w led warehouse high bay light

#### Features:

Aluminum Extrusion profiles radiator, thermal faster with copper pipe inside ; Charming heat dissipation design LED source, high stability and color rendering

Meanwell driver, Old brand with quality assurance

Reflector with anti-glare design which highly reduced the light glare problems.

45 ° / 60 ° / 90 ° / 120 ° optional beam angle.

Power	60W	100W	150W	200W	300W	400W	
Model	YHZ-HBLA- 60W	YHZ-HBLA- 100W	YHZ-HBLA- 150W	YHZ-HBLA- 200W	YHZ-HBLA- 300W	YHZ-HBLA- 400W	
Replacement	HPS 150W	HPS 200W	HPS 300W	HPS 400W	HPS 600W	HPS 1000W	
Luminous Flux	7800lm	13000lm	19500lm	26000lm	36000lm	48000lm	
Light Source	SMD LED						
Luminous	130lm/W						
Efficacy	130111/17						
IP	48						
Voltage	85-277VAC/50-60HZ						
CRI	>80						
Control	APP, remote control, touch screen, light control and other control options available						
System							
Operation	-40 to +60°C						
Temp.							
CCT	2700K SW/3000K WW/4100K NW/5000K DW/5700K CW						
Life Span	50,000 hours at 25 °C						
Dimming	Dimmable Option						
Accessories	Different installation accessories: A - Ring mounting; B - Bracket mounting						
Beam Angle	120°(transparent,matte) 60° 90° (lens)						
PF	>0.95						
Cover	Transparent, matte, lens available						
Warranty	3-5 Years						





