

Waterproof 100W 150W 200W 240W High Bay Warehouse Lighting

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 10pcs USD27.00-48.00/pc

CE EMC LVD ROHS

Foam+cartons 7days

10000pcs

China

Yahua lighting

YHZ-HBLA

700

D/A, D/P, Western Union, T/T

Product Specification

- Material:
- Input Voltage:
- Lumen Efficiency:
- CRI:
- Light Source:
- Power:
- Application:
- Warranty:
- Highlight:

Aluminum
AC85-265V
130-140Lm/w
>80
High Brightness LED
60w 80w 100w 150w 200w
WAREHOUSE, Exhibition Hall,Factory,Workshop, Warehouse

- 3 -5 Years
 - 240W High Bay Warehouse Lighting, 240W High Bay Lighting



More Images





Product Description

CRI>80 factory warehouse industrial lighting 100W 150W 200W 240W led high bay light manufacturer

Power	60W	100W	150W	200W	300W	400W
Model	YHZ-HBLA-	YHZ-HBLA-	YHZ-HBLA-	YHZ-HBLA-	YHZ-HBLA-	YHZ-HBLA-
	60W	100W	150W	200W	300W	400W
Replacement	HPS 150W	HPS 200W	HPS 300W	HPS 400W	HPS 600W	HPS 1000W
Luminous	7800lm	13000lm	19500lm	26000lm	36000lm	48000lm
Flux	7000	10000	10000	Loocom	00000	100000
Light Source	SMD LED					
Luminous	130lm/W					
Efficacy						
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.	-40 to +00 C					
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					

Features

1.Beam angle : 60 / 90 / 120 degrees.

2. Aluminum die casting heat sinks is good for heat dissipation.

3.It's major to replace the conventiona high bay light.

4. Green ,energy saving, long and reliable life of 50,000 hours.

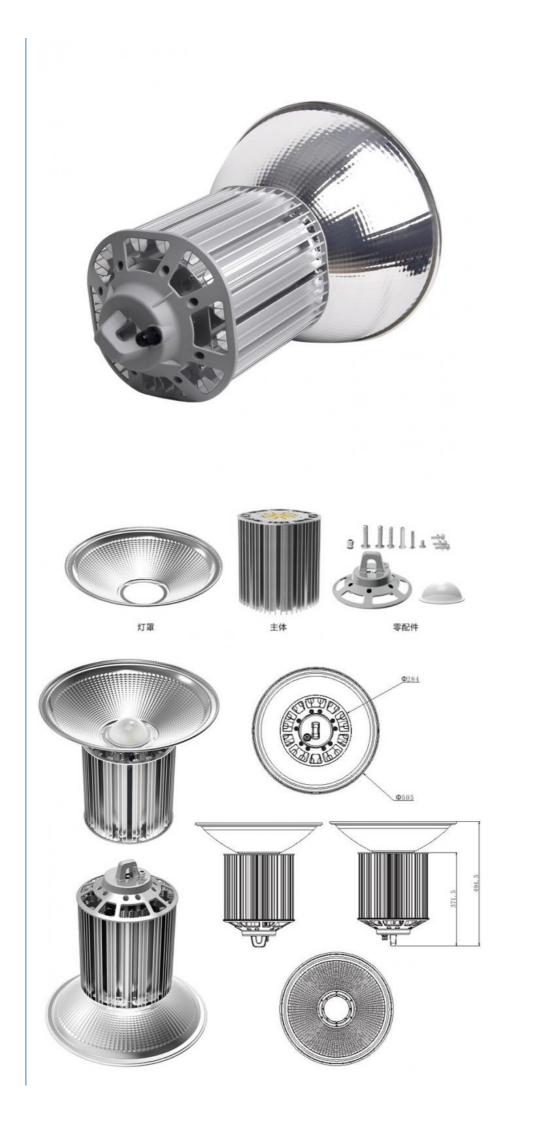
5.No RF interference ,no IR / UV radiation,no mercury pollution.

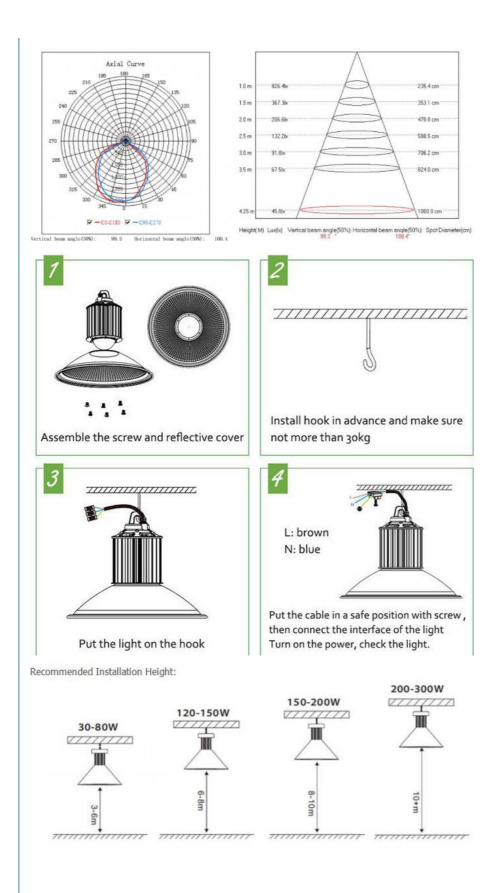
6. Wide colour availability in degrees Kelvin(K), 2700-6700K.

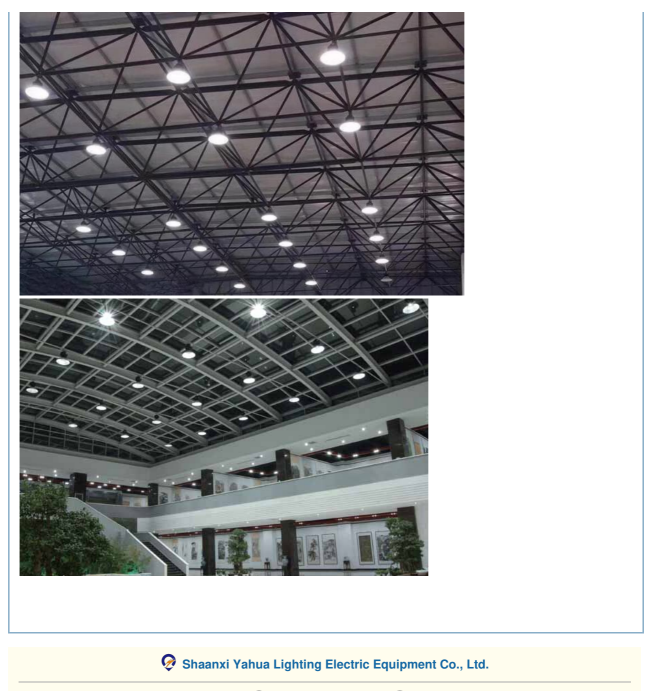
7. Streamline exterior design, beautiful appearance.

8. Environment friendly , energy saving (70%~80%).

9. Special circuit design, each LED work separately, avoiding the single broken LED influence problem.







C +86 2981028690 Summer@sxyhz

summer@sxyhzm.com solarledstreet-light.com

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