

# IP65 130lm/w 100W 150W 200W 240W LED Low Bay Light

#### **Basic Information**

• Place of Origin: China

Brand Name: Yahua lighting
Certification: CE ROHS
Model Number: YHZ-UFO2

• Minimum Order Quantity: 1pc

• Price: USD28.00-USD32.00/PC

Packaging Details: Foam+CartonDelivery Time: 5-8Days

• Payment Terms: D/A, D/P, T/T, Western Union, MoneyGram

• Supply Ability: 1000pcs



### **Product Specification**

Input Voltage(V): AC85-265V

CRI (Ra>): 80Luminous Efficacy(Im/w): 130

• Working Lifetime: 50000Hours

• IP Rating: IP65

• Diffuser: Tempered Glass

• Highlight: 240W LED Low Bay Light,

200W LED Low Bay Light



### More Images





#### **Product Description**

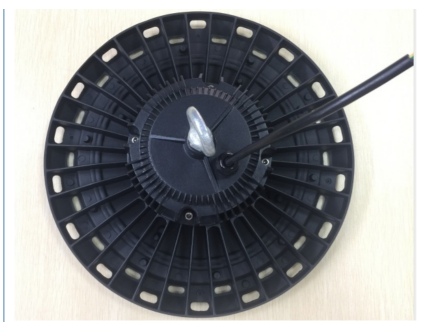
#### 5 years warranty 100W 150W 200W 240W 130LM/W 60,90,120degree UFO led low bay light

Model	YHZ-UFO100	YHZ-UFO150	YHZ-UFO200	YHZ-UFO240
Watt	100W	150W	200W	240W
Input voltage	100-277V.277-480VAC			
, ·	,			
Frequency	50/60 Hz			
IP Rate	IP65			
Power factor	≥0.95			
Conversion efficiency	≥86%			
CRI	>80			
Lifetime	50000Hrs			
CCT	3000K,4000K,5000k,5700k,6500K			
Light efficacy	140LM/W & 160LM/W for optionI			
Lumen(150LM/W)	15000LM	22500LM	30000 Lm	36000LM
Lumen(130LM/W)	13000LM	19500LM	26000LM	31200LM
Beam Angle	60,90,120 Deg			
Base	Line Interface			
Certificate	CE,CB,TUV GS,RoHS,SAA,ETL, cETL,DLC(4000K,5000K,5700K)			
material	Aluminum +PC			
ETL file number	5001457			
Special function	1-10V Dimming (Extra \$2/pc),Motion sensor,Photosensor,Zigbee also available			
Morronty	0.7 00.0			
Warranty	5 years			
Installation	Hook / Bracket			
package	1 pc/ctn			
gross weight	2.3KG	3.35KG	4.1KG	4.7KG

#### **Features**

- $^{\ast}$  Energy savings of up to 60%
- \* Long life span up to 100,000 Hrs
- \* Available in various beam angles
- \* Meet CE ETL standard LED driver
- \* No mercury or toxic gas
- \* RoHS compliant

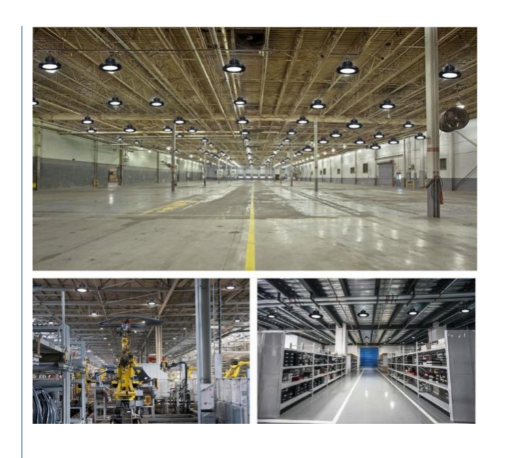












## Shaanxi Yahua Lighting Electric Equipment Co., Ltd.



summer@sxyhzm.com

solarledstreet-light.com

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