

[DOB]

Specification For UFO LED High Bay Lamps

PRODUCT NAME: UFO LED High Bay Lamps(DOB)

PART NO: SHB100W-230V-UFO

SHB150W-230V-UFO

SHB200W-230V-UFO









Description:

- ★ This product use durable and long life span LED light source, downy light, no glare, simple design.
- ★ This product waterproof and dustproof level 65. Can be used in various of places.
- ★ Mainly use the aluminum alloy as the material with PC lens. Work safely and durable under different conditions.
- ★ Adopted 2835 SMD Led light source, Large-Size Chip with High brightness and low light fades, Enough Current margin, Led chip Rated current 150mA, actual use only 120mA, Extend led Lights lifespan and increase Light Efficiency.
- ★ Warm/pure/cool white all aviable with high CRI
- ★ Integrated fixture structure, Air convection design for reliable lifetime.

Applications:

For the workshop, factory, warehouse, highway toll stations, gas stations, supermarkets, exhibition halls, stadiums and Other places of lighting required.



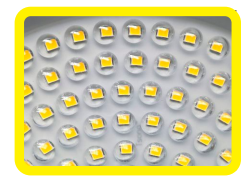




150W



100W



Aluminium enclosure

200W



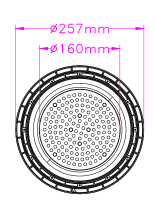


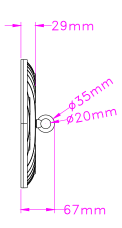


Dimensions(Unit:mm)

100W

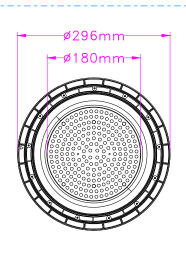
Φ 257*H29mm





150W

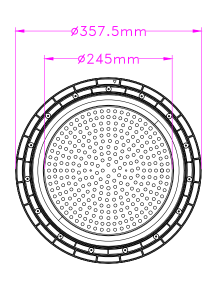
Ф 296*H28. 7mm

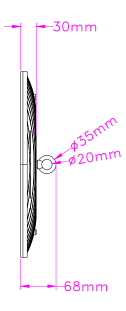




200W

Ф 357. 5*H30mm





Electrical/Optical Characteristics/Specifications

MODEL:SHB100W-230V-UFO

Input Voltage	Max.Current	Operating Voltage	Constant Curr	ent	Power		Factor		
AC200-240V	0.5A	DC216V	0.4A	100W ±10%		≥0.9			
LED Type	LED O'ty	CDI	ССТ	2900-3100K		4000-450	00K 5500-6000K		
сер туре	LED Q'ty	CRI	Luminous efficiency		110LM/W	120LM/W		120LM/W	
SMD2835	144PCS	≥80Ra	Luminous flux	115	500LM±10% 12000LM±		10% 12000LM±10%		
3WD2033	144703	≥ouRa	Beam Angle			90°			
Life Time	Certifications	IP Code	Luminaires Cla	ass product di		product dimension		N.W	
50.000Hours	CE,RoHS	IP65	Class I	Ф257*		Ф257*29mm		0.78Kg	
Operating Temperature	Storage Temperature	Humidity Operating	Humidity Stora	age Packing o		Packing dimension		G.W	
-20°Cto+50°C	-30℃to+60℃	10-80%RH	10-90%RH		L290*W45*H290mm		0.88Kg		
Outer carton package	10*1layer=10PCS/carton,K=K corrugated paper, L490*W310*H310mm,GW:9.85KG								
Optional dimming type	Non Dimmable								

MODEL:SHB150W-230V-UFO

Input Voltage	Max.Current	Operating Voltage	Constant Curr	ent	Power		Factor		
AC200-240V	0.75A	DC216V	0.6A		150W ±10%		≥0.9		
LED Type	LED O'ty	CDI	ССТ	2900-3100K		4000-450	00K 5500-6000K		
LED Type	LED Q'ty	CRI	Luminous efficiency	cy 115LM/W		120LM/	W 120LM/W		
SMD2835	216PCS	>00Dc	Luminous flux	17250LM±10%		50LM±10% 18000LM±		18000LM±10%	
SIVID2033	210003	≥80Ra	Beam Angle			90°			
Life Time	Certifications	IP Code	Luminaires Cla	ass	ss product dimensio		N.W		
50.000Hours	CE,RoHS	IP65	Class I	Ф296*2		Ф296*28.7mm		1.1Kg	
Operating Temperature	Storage Temperature	Humidity Operating	Humidity Stora	ty Storage F		Packing dimension		G.W	
-20°Cto+50°C	-30℃to+60℃	10-80%RH	10-90%RH		L330*W45*H330mm		1.2Kg		
Outer carton package	10*1layer=10PCS/carton,K=K corrugated paper, L490*W350*H350mm,GW:12.7KG								
Optional dimming type	Non Dimmable								

Electrical/Optical Characteristics/Specifications

MODEL:SHB200W-230V-UFO

Input Voltage	Max.Current	Operating Voltage	Constant Curr	ent	Power		Factor		
AC200-240V	1.0A	DC216V	0.8A		200W ±10%		≥0.9		
LED Type	LED Q'ty	CRI	ССТ	2900-3100K 115LM/W		4000-450	ook	5500-6000K	
225 1990	225 & ty	OIXI	Luminous efficiency			120LM/W		120LM/W	
CMD2025	200000			230	00LM±10%	24000LM±10%		24000LM±10%	
SMD2835	288PCS	≥80Ra	Beam Angle			90°			
Life Time	Certifications	IP Code	Luminaires Cla	ass product dime		imension		N.W	
50.000Hours	CE,RoHS	IP65	Class I	Ф357.5		Ф357.5*30mm		1.6Kg	
Operating Temperature	Storage Temperature	Humidity Operating	Humidity Stora	age Packing d		acking dimension		G.W	
-20°Cto+50°C	-30℃to+60℃	10-80%RH	10-90%RH		L395*W45*H395mm		1.7Kg		
Outer carton package	10*1layer=10PCS/carton,K=K corrugated paper, L490*W415*H415mm,GW:18.05KG								
Optional dimming type	Non Dimmable								

Packing Info



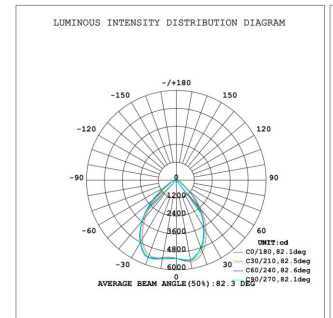
10 PCS/carton

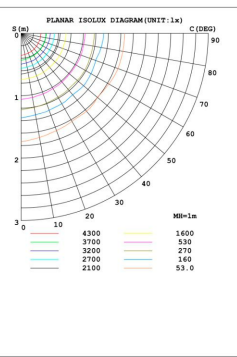
Cautions:

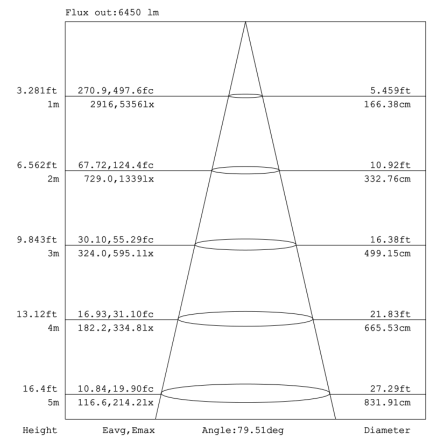
- 1. This product must be installed by professionals;
- 2. If there is any damage on the power line or shell, it should be taken as defective product and should not be used;
- 3. High voltage, non-professionals are not allowed to install, disassemble the product or connect wires.

Test report

100W



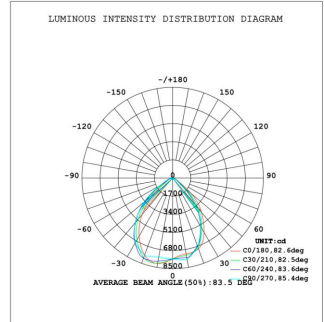


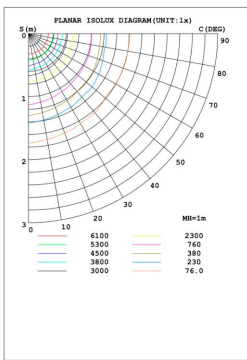


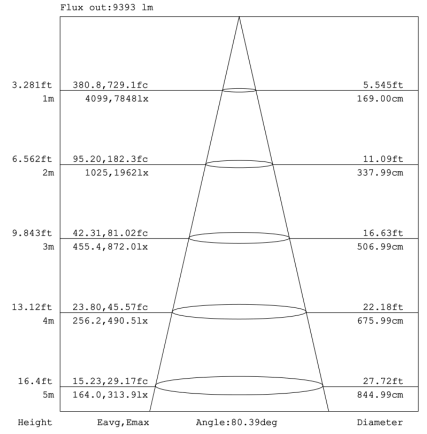
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Test report

150W



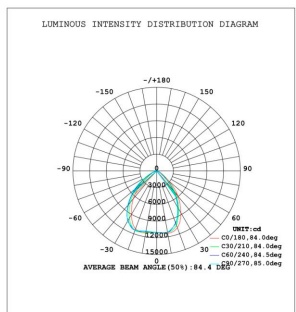


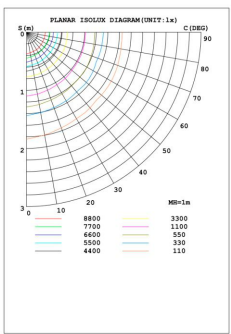


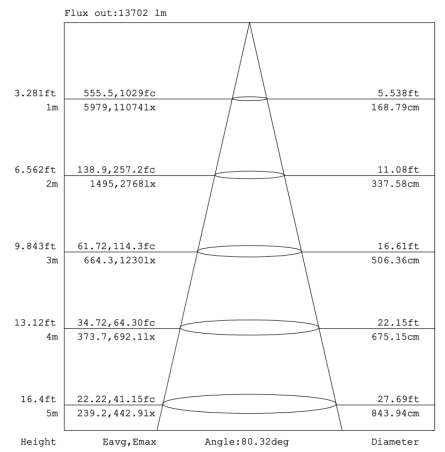
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Test report

150W

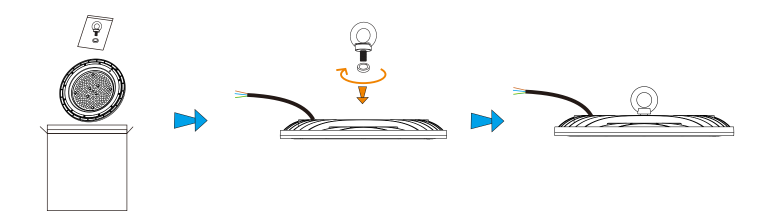




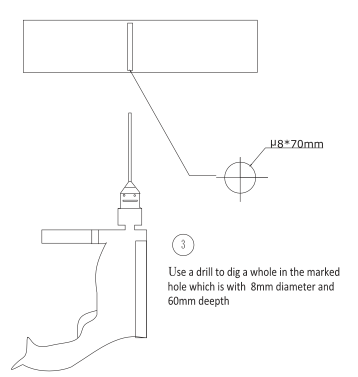


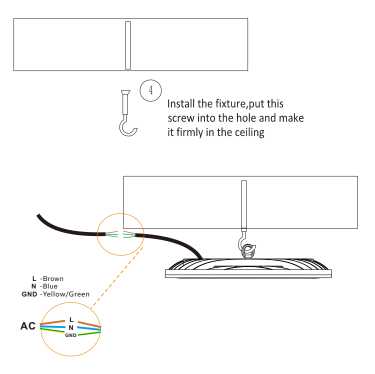
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

UFO LED High Bay lamps use method



- Open the box and take out the UFO and mounting bolt and spring washer
- 2 Tighten the mounting bolt and spring washer to the UFO





Notes:

- 1. Please always use the light out of its package.
- 2.Before starting use of the light, please check if the light was damaged during transportation. If any damage shown, please DO not install or use it.
- 3. Any maintenance should be performed by trained professionals only.
- 4. Keep packaging material away from the reach of children and pets. Risk of suffocation!
- 5. Caution. The packaging contains small parts that may be swallowed by children.
- 6Never leave children unattended in the vicinity of the lights and do not allow them to play with electrical devices.
- 7. Try to avoid looking directly in the LED beam-especially for extended periods of time. Do not shine the LED light in another person's eyes.
- 8. Never cover the lights by other objects.
- 9. Never allow the light to come into contact with open flames or external heat sources.
- 10. The products need to re-repair inspection or special treatment of retirement after service time
- 11.Non-professioonals are not allowed to disassemble and maintain the products. We have the right not to provide after-slae service if unauthorized disassembly and maintenance happens to the products.