

# **LED UFO HIGH BAY**



















#### **Features**

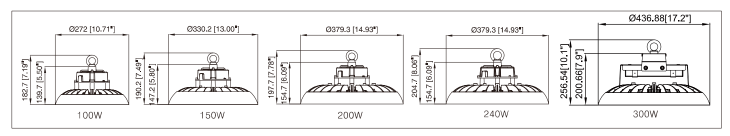


- 1. Fins design, advective holes and grooves in each fin, good for heat dissipation;
- 2. The wide input voltage range AC100-277V & AC277-480V (1-10V dimming); Sosen driver, 2835 LUMILEDS LED as light source;
- 3. Professioal light distribution technique, high light reflectivity reflectors, 110° beam angle available; The lens pass rate is over 90%
- 4. Light weight and small size, save about half shipping costs.

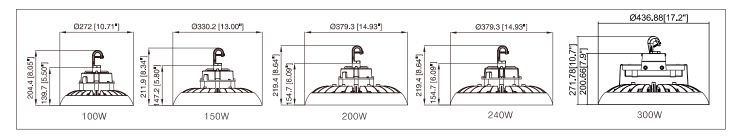
#### **Product Dimension**



#### 1. Rings type:



#### 2. Hook type:



## **Lighting Parameters**

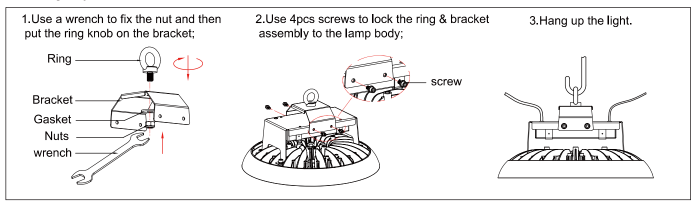


Model Number	Wattage	Working Voltage	ССТ	Lamp Bead Model	LED Driver	Beam Angle	Lighting Efficiency	Color Rendering Index	Operating Temperature	Storage Temperature	Environment Location	Life span	Lamp shell
UFO10B-100W-110-H-XXK	100W												
UFO15B-150W-110-H-XXK	150W												
UFO24B-200W-110-H-XXK	200W	AC 100-277V	4000K 5000K	2835 LUMILEDS	SOSEN	110°	135 <b>l</b> m/W	Ra>80	-40°F~113°F -40°C~45°C	-40°F~158°F -40°C~70°C	Wet Location	≥50000H	Black & White
UFO24B-240W-110-H-XXK	240W		5700K										
UFO30-300W-110-H-HV-50K	300W	AC 277-480V			ESD		150lm/W						

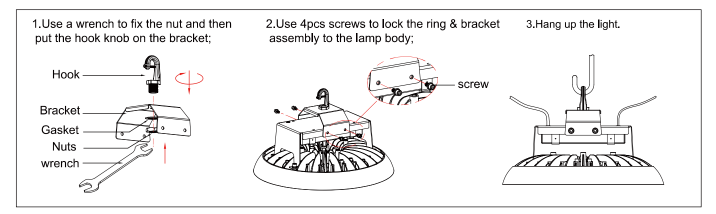


## Installation Instruction

#### 1. Rings type:



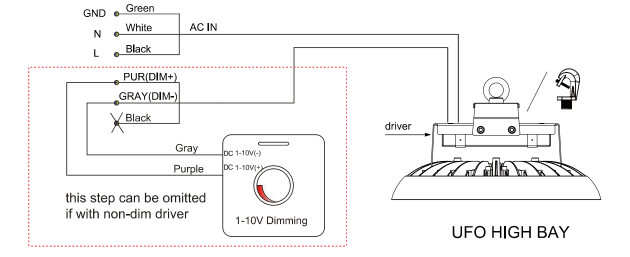
### 2. Hook type:



# Wiring Connection

Turn off the power, connect AC wire.black wire to L, white wire to N, and green wire to E. Dimmer connection (with dimmable driver.)

- 1. Compatible with 1-10V dimming.
- 2. Connect wires as below, purple wire is D+, gray wire is D-, cap pink wire.





## Packing information

Power	Outer box (L*W*H)	Oty/Ctn (pcs)	N.W./Ctn (kg/lbs)	G.W./Ctn (kg/lbs)	Remarks
100W	12.40"x12.40"x7.24" (315x315x184mm)	1	2.8/6.17	3.6/7.94	
150W	13.70"x13.70"x7.64" (348x348x194mm)	1	3.8/8.38	4.6/10.14	
200W	14.88"x14.88"x8.19" (378x378x208mm)	1	5.1/11.24	6.2/13.67	2M cable
240W	14.88"x14.88"x8.19" (378x378x208mm)	1	5.2/11.46	6.3/13.89	
300W	21.06"x21.06"x8.46" (535x535x215mm)	1	9.05/19.95	11.3/24.91	

# **Applications**





#### Note



- 1. Please let professionals install the lamp;
- 2. Please cut off the power supply if any abnormal situation;
- 3. Please clean the glass of high bay light regularly, to keep great lighting transmission;
- 4. Please clean the high bay light shell termly, to keep good heat dissipation;
- 5. Please use the dry cloth to clean it only, not by water or caustic solution;
- 6. Lamp earthing is necessary;
- 7. High voltage inside, please don't remove it in case of electric shock;
- 8. Glass accessory included, please take care of it when using and storage, avoid high pressure on it;