



III LED UFO High Bay

A unique feature for this fixture is the quick disconnected cable, it can quickly seperate the driver from the LED module for easy maintenance. The unit has built-in heat sink and comes with a hook made of die-cast aluminum for a strong and easy installation.









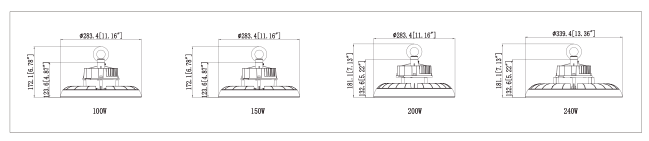


Product Features

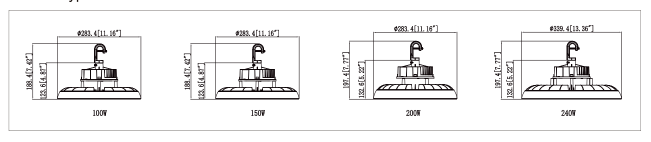
- 1. DLC 5.1 Premium with high luminous efficiency and low UGR;
- 2. Simple and stylish appearance;
- 3. Excellent heating dissipation;
- 4. Branded driver and LED's;
- 5. Microwave Sensor, PIR Motion sensor, Motion Sensor with Bluetooth;
- 6. Very complete accessories for option;
- 7. 0-10 diming.

Product Dimension

1. Rings type:



2. Hook type:



Product Parameters

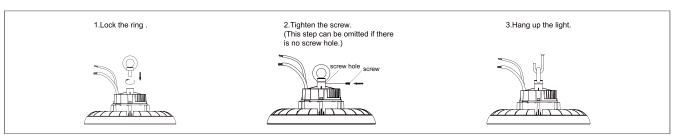
Single power & CCT											
Wattage	Working Vo l tage	ССТ	Lamp Bead Model	Beam Angle	Lighting Efficiency	Color Rendering Index	Operating Temperature	Storage Temperature	Environment Location	Life Span	Lamp She
100W	40	3500K 4000K 5000K	3500K 2835 4000K	85±5°	140 l m/W	Ra>70	-40°F~113°F -40°C~45°C	-40°F~158°F -40°C~70°C	WetLocation	≥50000H	Black & White
100W											
100W											
150W											
150W											
150W											
200W											
200W											
240W											
240W											
100W											
200W											
240W											
Wattage	Working Voltage	ССТ	Lamp	Beam	Lighting	Color	Operating	Storage Temperature	Environment Location	Life Span	Lamp S
150/120/			2835 LUMILEDS		140lm/W	Ra>70	-40°F~113°F -40°C~45°C	-40°F~158°F -40°C~70°C	Wet Location	≥50000H	Black & White
200/150/	AC 120-277V										
240/200/		3500K									
150/120/		5000K		0010							
200/150/	AC 120-347V										
240/200 150W											
can be A, B,	C, D or blank r	epresenting	sensor type , A =	PIR sensor	r, B = MS sens	or, C = BRT sensor, D =	PHB sensor, bla	nk = no provide sen	sor.		
				ССТ	seled	ctable					
Wattage	Working Voltage	ССТ	Lamp	Beam	Lighting	Color Rendering Index	Operating	Storage Temperature	Environment	Life Span	Lamp Sh
150W	voltago		3500K 2835 4000K		140lm/W		-40°F~113°F -40°C~45°C	-40°F~158°F -40°C~70°C	Wet Location		Black
200W	AC										
	120-277V	3500K									
150W	AC 50	4000K 5000K				Ra>70				≥50000H	& White
200W											
240W	120 011 1	0414									
an be A, B,	C, D or blank r	epresenting	sensor type , A =	PIR sensor	r, B = MS sens	or, C = BRT sensor, D =	PHB sensor, bla	nk = no provide sen	sor.		
			Pow	er &	ССТ	selectabl	е				
Wattage	Working Voltage	ССТ	Lamp Bead Model	Beam	Lighting	Co l or Rendering Index	Operating Temperature	Storage Temperature	Environment Location	Life Span	Lamp Sh
240/200/ 150W			2835 LUMILEDS	,g.o		Ra>70	-40°F~113°F -40°C~45°C	-40°F~158°F -40°C~70°C	Wet Location	≥50000H	B l ack & White
200/150/	AC	3500K		85±5°	140lm/W						
150/120/	120-277V										
240/200/		4000K 5000K									
150W 200/150/	AC										
100W	120-347V										
	100W 100W 100W 150W 150W 150W 200W 240W 240W 240W 240W 240W 240W 24	100W	100W	Wattage	Wattage Working CCT Bead Model Angle	Wattage	Wattage	Wattage Working CCT Baad Model Angle Efficiency Readering Index Temperature Temper			Working CoT

II Product Application

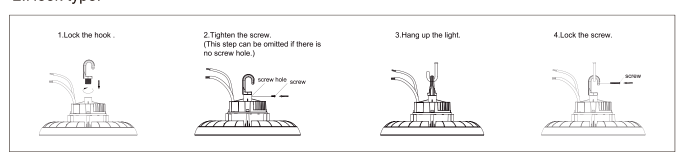
Accessories mounting brackets						
Wire Guard	Aluminum Reflector	PC reflector				
Microwave Motion Sensor	Pandent mounting	Ceiling with loop				

Installtion Instruction

1.Rings type:



2.Hook type:

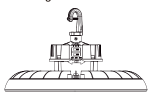


3. Adjust power and color temperature installation

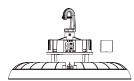
1. Find out the rubber on the driver, as shown in Figure 1.



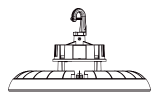
3. Flip the color temperature switch to the desired color temperature, flip the power switch to the desired wattage, as shown in Figure 3.



2.Remove the Rubber stopper, as shown in Figure 2.



4.Restore the installation in the order of Step 321, as shown in Figure 4.



4. Sensor installation

1.Unscrew the plug screws using screws, as shown in Figure 1.



3.Screw the sensor into the base, as shown in Figure 3.



2.Remove the plug screw, as shown in Figure 2.



4. Sensor installation, as shown in Figure 4.



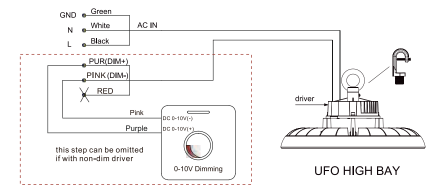
Packing Information

Power	Outer box (L*W*H)	Oty/Ctn (pcs)	N.W./Ctn (kg/lbs)	G.W./Ctn (kg/lbs)	Remarks	
100W	338*338*160mm 13.31"*13.31"*6.3"	1	1.9/4.19	2.7/5.95	0.5M cable	
150W	338*338*160mm 13.31"*13.31"*6.3"	1	1.9/4.19	2.7/5.95		
200W	338*338*170mm 13.31"*13.31"*6.69"	1	2.2/4.85	3/6.61		
240W	397*397*170mm 15.63"*15.63"*6.69"	1	2.5/5.51	3.5/7.72		

Wiring Connection

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

- 1. Compatible with 0-10V dimming;
- 2. Connect wires as below, purple wire is D+, pink wire is D-, cap red wire.



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.