

Watts and CCT Selectable UFO High Bay

















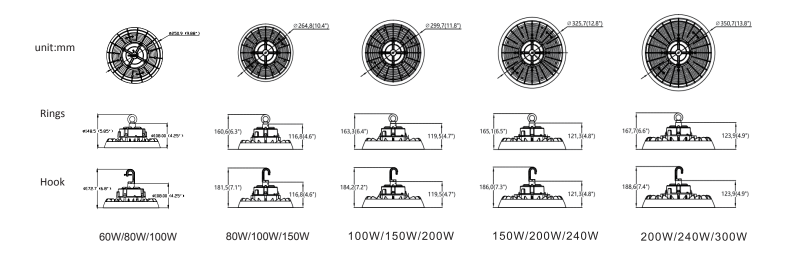
Features



- 1. Simple and stylish appearance.
- 2. Excellent heat dissipation.
- 3. DLC 5.1 Premium with high luminous efficacy and low UGR.
- 4. Branded driver and LED's.0-10V dimming
- 5. PnP sensor option.
- 6. Mounting options: hook/chain.
- 7. Round EM driver for fast installation.
- 8. Very complete accessories for option.
- 9. Built-in 6kV surge protection

Product Dimension





Lighting Parameters



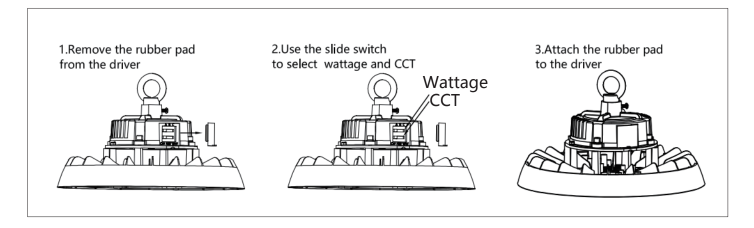
Model Number	Wattage	Working Voltage	ССТ	Lamp Bead Model	LED Driver	Beam Angle	Lighting Efficiency	Color Rendering Index	Operating Temperature		Environment Location	Life span	Lamp
ALI-UHB1208-100W-110-X-XX-TCP(XX)-C02	60W/80W/100W	120-347Vac	4000K 5000K	2835	120-277Vac: 100W-240W (Sosen)	110°		Ra>80	-40°F~122°F -40°C~50°C	-40°F~158°F -40°C~70°C	Wet Location	≥50000H	Black & White
ALI-UHB1210-150W-110-X-XX-TCP(XX)-C02	80W/100W/150W						X=H 140LM/W X=H1 150LM/W						
ALI-UHB1215-200W-110-X-XX-TCP(XX)-C02	100W/150W/200W				300W (Fahold) 120-347Vac: 100W-240W (Lifud) 300W (Fahold)								
ALI-UHB1220-240W-110-X-XX-TCP(XX)-C02	150W/200W/240W												
ALI-UHB1224-300W-110-X-XX-TCP(XX)-C02	200W/240W/300W												

Remarks:

[&]quot;X" can be H, L or HY (Y=number) to represent lighting effect (no effect to power).
"XX" can be MV or Blank; MV=120-347Vac, Blank=120-277Vac.
"TCP"=Adjustable power and CCT
"(XX)" can be (MS), (PIR), (BT) to indicate Microwave Sensor, PIR Motion sensor, Motion Sensor with Bluetooth or blank to indicate without Motion Sensor.

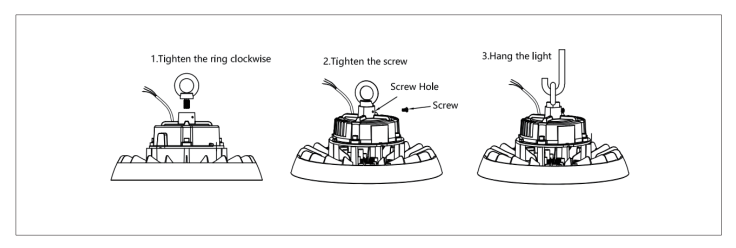


CCT and Watts selected Operation Manual

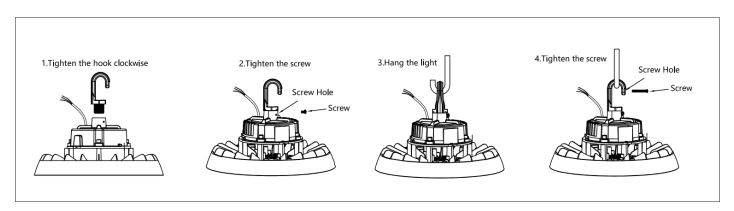


Installation Instruction

1. Rings type:



2. Hook type:





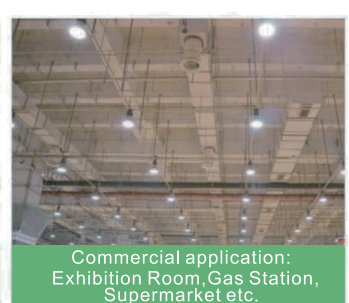
Packing information

Power	Outer box (L*W*H)	Oty/Ctn (pcs)	N.W./Ctn (kg/lbs)	G.W./Ctn (kg/lbs)	Remarks
100W	11.73"x11.73"x6.5"(298*298*165mm)	1	1.40/3.09	2.22/4.85	
150W	12.01"x12.01"x6.89" (305*305*175mm)	1	1.75/3.56	2.75/6.06	2M aabla
200W	14.49"x14.49"x6.97" (368*368*177mm)	1	2.10/4.63	3.25/7.17	2M cable
240W	15.43"x15.43"x7.09" (392*392*180mm)	1	2.50/5.51	3.72/8.20	
300W	16.46"x16.46"x7.17" (418*418*182mm)	1	2.80/6.17	4.05/8.93	

Applications







Note



- 1. Any form of installation/uninstallation or maintenance and electrical work must only be performed by a qualified electrician.
- 2. All wiring should be done after cutting off the power.
- 3. The UFO high bay light must be grounded.
- 4. Always keep the lens/diffuser of UFO high bay light cleaned to maintain good light transmission.
- 5. Always keep the shell of UFO high bay cleaned to maintain good heat dissipation.
- 6. Cleaning must only be done with dry or wet cloth and the high bay should not be exposed to corrosive substance
- 7. High voltage inside the fixture, please do not disassemble it, Serious electric shock may occur otherwise.