

BLAZE 300W UFO HIGH BAY

FEATURES

- 1. Fins design,advective holes and grooves in each fin,good for heat dissipation;
- 2. The wide input voltage range AC120-277V/120-347V(0-10V dimming);
- Professioal light distribution technique, high light reflectivity reflectors, 60°/120° beam angle available; The lens pass rate is over 90%
- 4. Light weight and small size, save about half shipping costs.

APPLICATIONS

Warehouse, Factory , Exhibition Room, Gas Station, Supermarket etc.



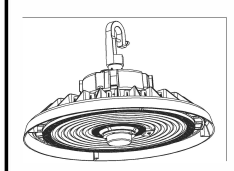


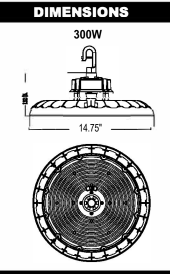




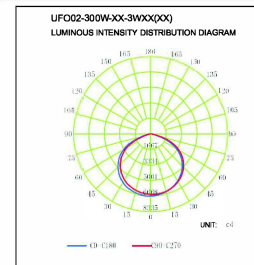
UFO02-300W-H-3W3CCT



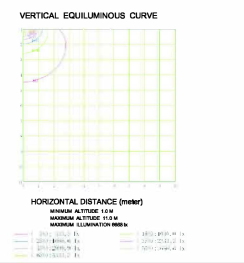




PHOTOMETRIC REPORT



VERTICAL HEIGHT (meter)













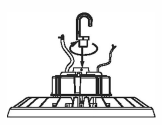


LIGHTING PARAMETERS

Model	UFO02-300W-H-3W3CCT		
Wattage	260W/280W/300W		
Working Voltage	AC120-277V/AC120-347V		
CCT	3500K/4000K/5000K		
Lamp Bead Model	2835		
Beam Angle	120°/90°/60°		
Lighting Efficiency	140LM/W		
Lumens	36400LM / 39200LM /42000LM		
Color Rendering Index	Ra>80		
Operating Temperature	-25°C ~+45°C/-13°F ~+113°F		
Storage Temperature	-25°C ~+70°C/-13°F ~+158°F		
Environment Location	Wet Location		
Life span	≥50000H		

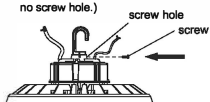
INSTALLATION INSTRUCTION





1.Lock the hook.

(This step can be omitted if there is no screw hole.) screw hole

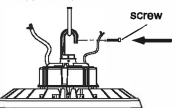


3.Hang up the light.



4.Lock the screw.

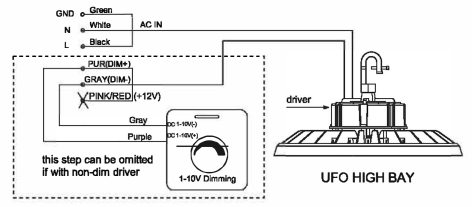
2. Tighten the screw.



WIRING CONNECTION

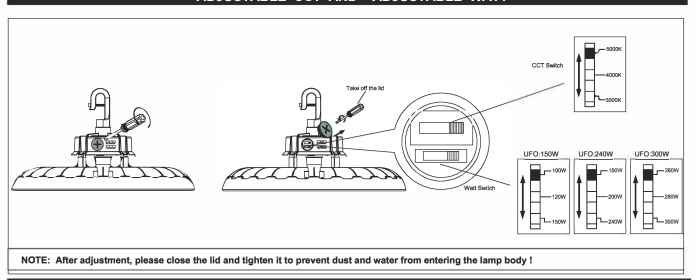
Turn off the power, connect AC wire. black wire to L, white wire to N, and green wire to E. Dimmer connection (With dimmable driver.)

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

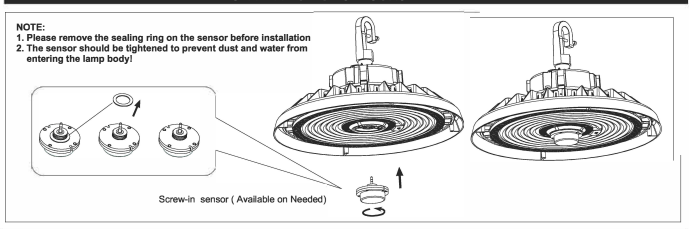




ADJUSTABLE CCT AND ADJUSTABLE WATT



INSTALLATION OF SENSORS



PACKING INFOMATION

Model No.			UFO02-300W-XX-3WXX(XX)
Qty/Pack			1 PCS
Package Size			390X380X135mm
			15.4"X14.9"X5.3"
Package Weight			4.28 kg/9.44 lbs
Package CBM			0.020007

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
- 7. High voltage inside the fixture, please do not disassemble it. Serious electric shock may occur otherwise.

