LED UFO HIGH BAY PRO - TUNABLE

UHB12XX-XXXW-110-X



FEATURES

- 1. Advanced fin design with adjacent holes and grooves in each fin, for exceptional heat dissipation.
- 2. Input voltage range AC120V-277V, AC277V-480V (1-10V dimming).
- 3. Uniform light distribution, high light reflectivity, 110/90/60 beam angle available. Lens pass rate over 90%.
- 4. Light weight and durable.



APPLICATION

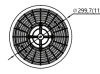
Workshops, Warehouses, Supermarkets, Gas Stations, Stadiums.

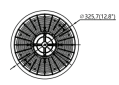


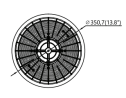
PRODUCT DIMENSIONS

Unit: mm

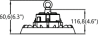


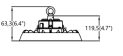


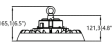


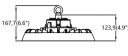


Rings:

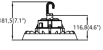






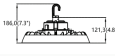


Hook:

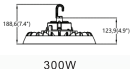


150W

200W



240W









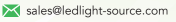














LED UFO HIGH BAY PRO - TUNABLE

UHB12XX-XXXW-110-X



LIGHTING PARAMETERS

Model No.	UHB1210-150W-110-X-XXK(XX)	UHB1215-200W-110-X-XXK(XX)	UHB1220-240W-110-X-XXK(XX)	UHB1224-300W-110-X-XXK(XX)			
Wattage	150W	200W	240W	300W			
Working Vol	AC 120-277V, 277-480V						
ССТ	35000К, 4000К, 5000К, 5700К, 6500К						
Lamp Bead Model	2835						
Driver	Fahold & SOSEN						
Beam Angle	110°						
Lighting Efficiency	155 LPW						
Color Rendering	Ra>80						
Operating Temp	-40°F~113°F -40°C~45°C						
Storage Temp	-40°F~158°F -40°C~70°C						
Environment	Wet Location						
Warranty / Life Span	10 Year / 65,0000 H						
Lamp Shell	Black						

PACKING INFORMATION

Power	Outer Box (L x W x H)	Qty/Ctn (pcs)	N.W./Ctn (lbs)	G.W./Ctn (lbs)	
150W	12.01"x12.01"x6.89" (305*305*175mm)	1	1.75/3.56	2.75/6.06	
200W	14.49"x14.49"x6.97" (368*368*177mm)	1	2.10/4.63	3.25/7.17	9M auhla
240W	15.43"x15.43"x7.09" (392*392*180mm)	1	2.50/5.51	3.72/8.20	2M cable
300W	16.46"x16.46"x7.17" (418*418*182mm)	1	2.80/6.17	4.05/8.93	











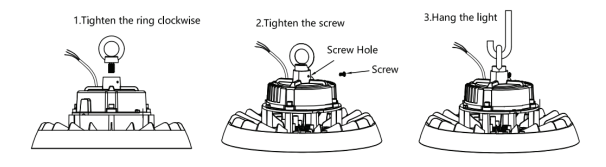


UHB12XX-XXXW-110-X

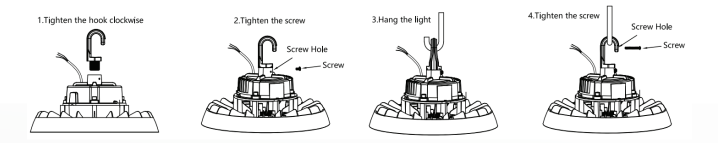


INSTALLATION INSTRUCTION

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 to E.

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

