# LED UFO HIGH BAY













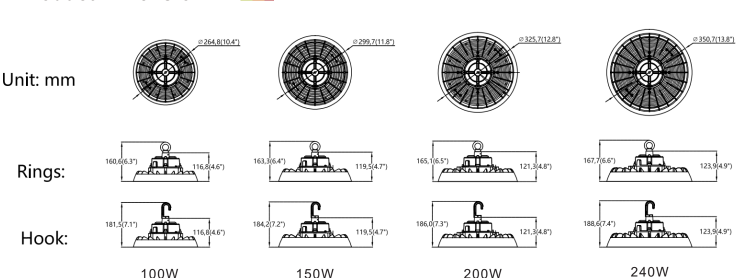




## **Features**

- 1. Fins design advective holes and grooves in each fin, good for heat dissipation;
- 2. The wide input voltage range AC120-277V(1-10V dimming); Fahold driver, 2835 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**



## **Lighting Parameters**



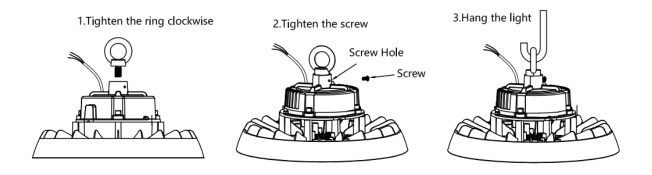
<sup>&</sup>quot;X" can be "H" or "HY" (Y=number) to represent lighting effect (no effect to power);

<sup>&</sup>quot;XXK" can be "35K", "40K", "57K", "65K"; "(XX)" can be (MS) to indicate with Microwave Sensor or (PIR) to indicate with PIR Sensor or (BT) to indicate with Bluetooth Microwave Sensor or blank to indicate without Sensor.

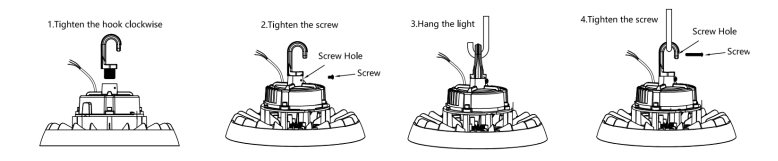


#### Installation Instruction

### 1. Rings type:



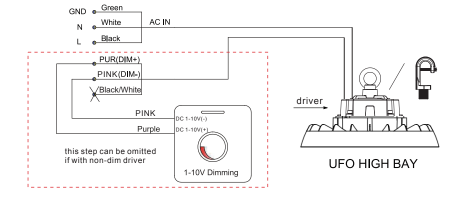
## 2. Hook type:



# **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+, Pinkwire is D-, Black/White wire is 12V



# Packing information **——**

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

## **Applications**





Commercial application: Exhibition Room, Gas Station, Supermarket etc.

#### 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.