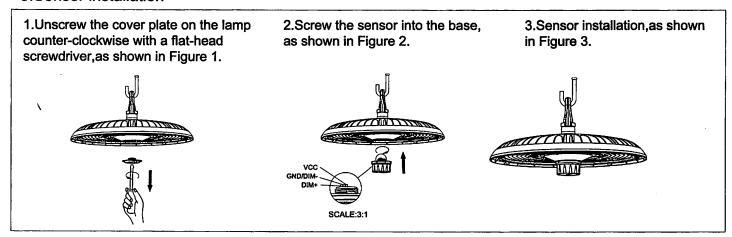
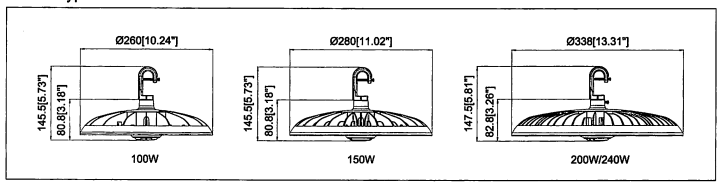
#### 3. Sensor installation



### **Product Dimension**

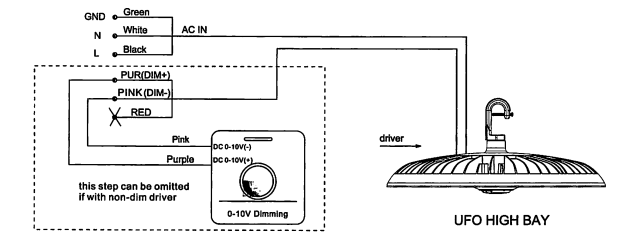
#### 1.Hook type:



# **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 0-10V dimming.
- 2. Connect wires as below, purple wire is D+, pink wire is D-, cap red wire.



The Installation must be carried out by a qualified electrician.

# **UFO High Bay**

## INSTRUCTION MANUAL

- Thank you for purchasing our UFO Highbay. Please read the below articles carefully to see how to use this product safely.
- Warning contents and attention contents related to product safety use, please be sure to follow it.

#### **Marning**

- This UFO High bay within the input voltage range:120-277VAC,50/60Hz.
- If input voltage exceeds this range, it may cause light failure. Please be sure to operate under correct input voltage.
- Ensure ambient operating temperature of -40°F(-40°C) through 113°F(45°C).
- Using this UFO High bay in temperatures outside of this range will reduce the UFO High bay lifespan.
- Make sure to turn off power before starting the installation process.

#### **Attention**

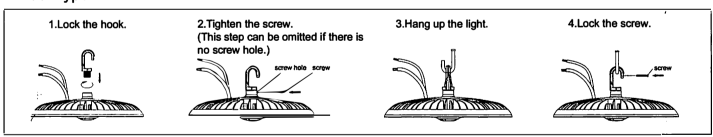
- IP rating: IP65, can work under wet locations.
- Please keep the UFO High bay away from any corrosive substance. When you clean it, please use damp or dry cloth.

Model Number	Power	Input Current	Input Voltage	Frequency
HBLED51-S-1L	150/120/100W	1.375A	AC120-277V	50/60Hz
HBLED51-5-2L	240/200/150W	2.2A		

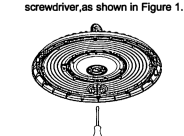
<sup>&</sup>quot;CCT " can be "35K", "40K", "50K".

#### **Installation Instruction**

#### 1.Hook type:



# 2.Adjust power and color temperature installation



1.Unscrew the cover plate on the lamp

counter-clockwise with a flat-head

2.Flip the color temperature switch to the desired color temperature,flip the power switch to desired wattage, as shown in Figure 2.



 Tighten the cover plate clockwise by slot type screwdriver, as shown in Figure 3.

