

INSTRUCTIONS FOR THE FOLLOWING FIXTURES

Order	Model
R34223	RENO-HBU-150W-DV-MCCT-R1-ECO
R34224	RENO-HBU-240W-DV-MCCT-R2-ECO

INSTALLATION

- 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.

⚠ Warning

- This UFO High bay within the input voltage range:120-347VAC,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 122°F(50°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.

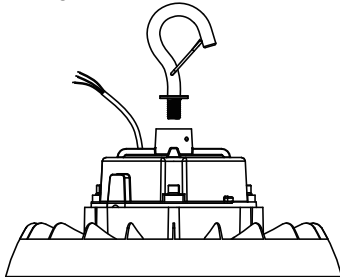
⚠ Attention

- 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.

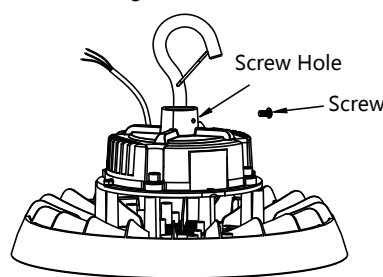
SKU	RENO-HBU-150W-DV-MCCT-R1-ECO	RENO-HBU-240W-DV-MCCT-R2-ECO
Input Voltage	AC120-347V	
Frequency	50/60HZ	
Power	100W/125W/150W	150W/200W/240W
Input current	0.92A/1.15A/1.38A	1.38A/1.83A/2.2A
CCT	35K-40K-50K	

Hook type:

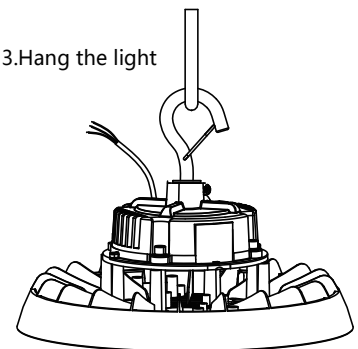
1.Tighten the hook clockwise



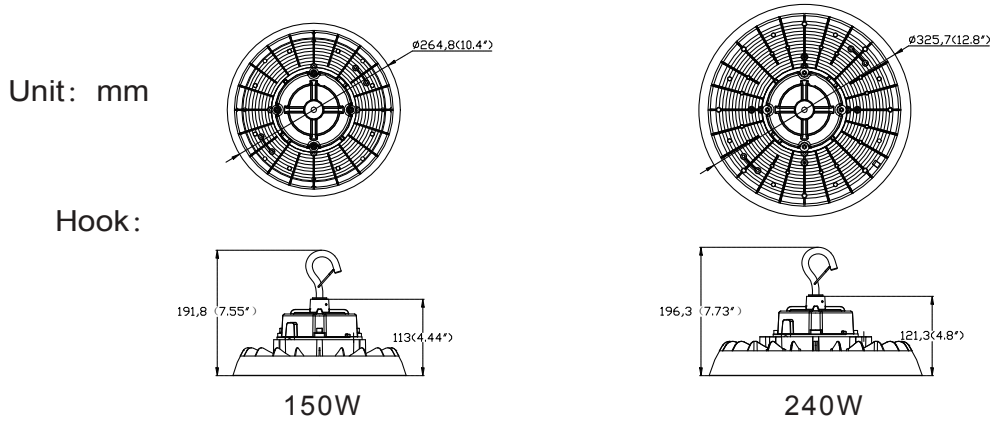
2.Tighten the screw



3.Hang the light



PRODUCT DIMENSION



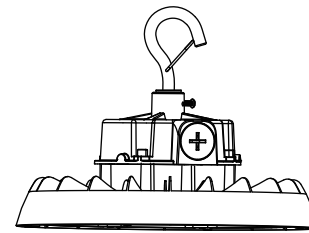
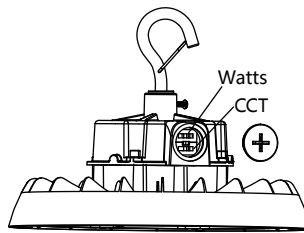
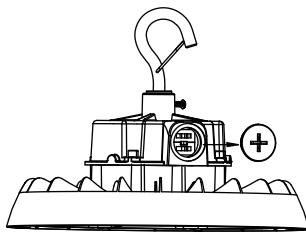
CCT and Watts selected Operation Manual:

LOW/MID/HIGH (Minimum / Middle / Maximum wattage) , A / A+B / B (CCT:35K/40K/50K)

1.Remove the rubber pad from the driver

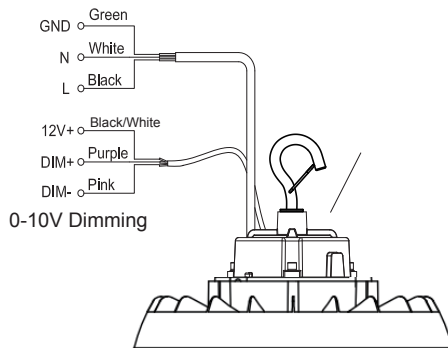
2.Use the slide switch to select wattage and CCT

3.Attach the rubber pad to the driver



Wiring Connection

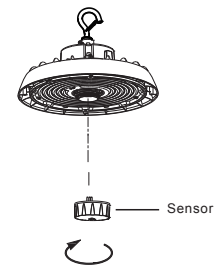
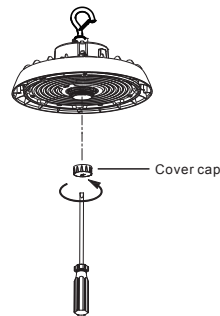
Turn off the power,connect AC wire.
black wire to L,white wire to N,and green wire to E.
Connect wires as below,Purple wire is DIM+ ,
Pink wire is DIM- , Black/White wire is 12V+



Twist in sensor installation manual

1. Take out cover cap.

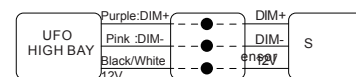
2. Twist in sensor.



3. Finished installation.



Wiring Diagram



ip: The above content is for reference only,
lease take the real thing as the criterion.

The Installation must be carried out by a qualified electrician.