

# ECO UFO HIGHBAY

#### 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.

#### A 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:





# ECO UFO HIGHBAY

## **PRODUCT DIMENSION**

Unit: mm

Hook:





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

Watts CCT 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

Cover cap

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.