

INSTRUCTIONS FOR THE FOLLOWING FIXTURES

ORDER#	MODEL#	ORDER#	MODEL#
R34231	RENO-HBU-160W-DV-MCCT-ABA-R1-BK	R34234	RENO-HB U-250W-DV-MCCT-ABA-R2-WH
R34232	RENO-HBU-160W-DV-MCCT-ABA-WH-R1	R34235	RENO-HBU-320W-DV-MCCT-ABA-R3-BK
R34233	RENO-HBU-250W-DV-MCCT-ABA-R2-BK		

IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

Fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON

FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

FIXTURE MOUNTING

1) U Bracket MOUNTING (Fig.1)

1. Mount the U bracket to the canopy structure (U bracket is adjustable upon request for fixture angle)
2. Connect driver with external input wire
3. Fix safety chain with fixture body and canopy structure.

2) HOOK MOUNTING. (Fig.2)

1. Use hanging chain or hook or anything else upon requirement.
2. Make sure safety rope is applied for supplemental safety support or the fixture.

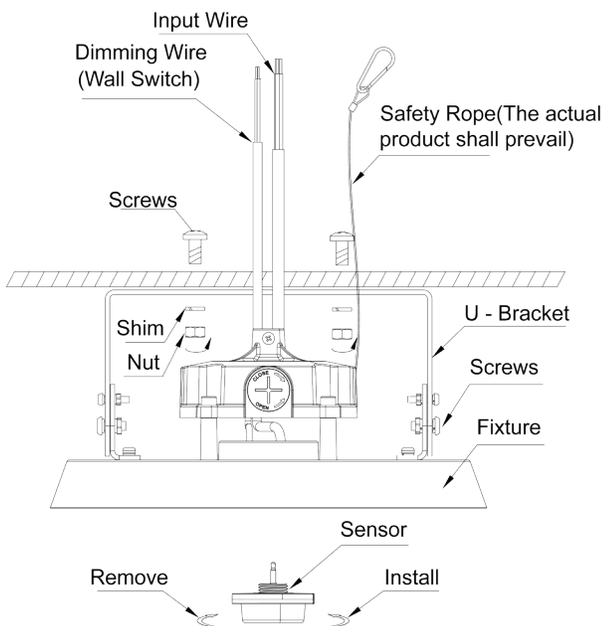


Fig.1

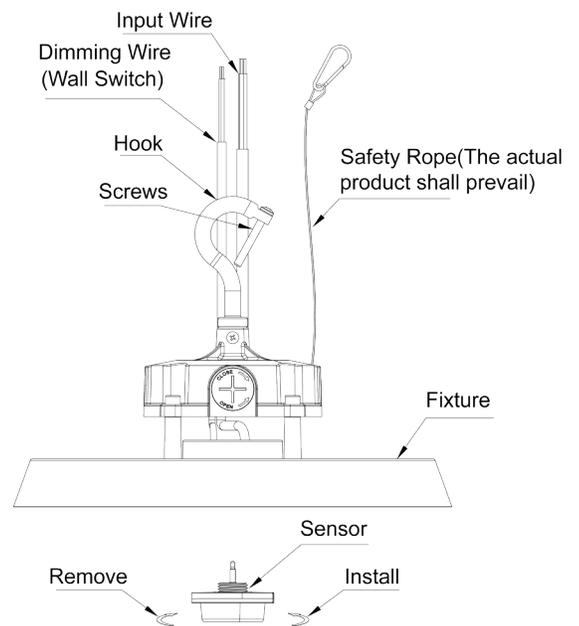
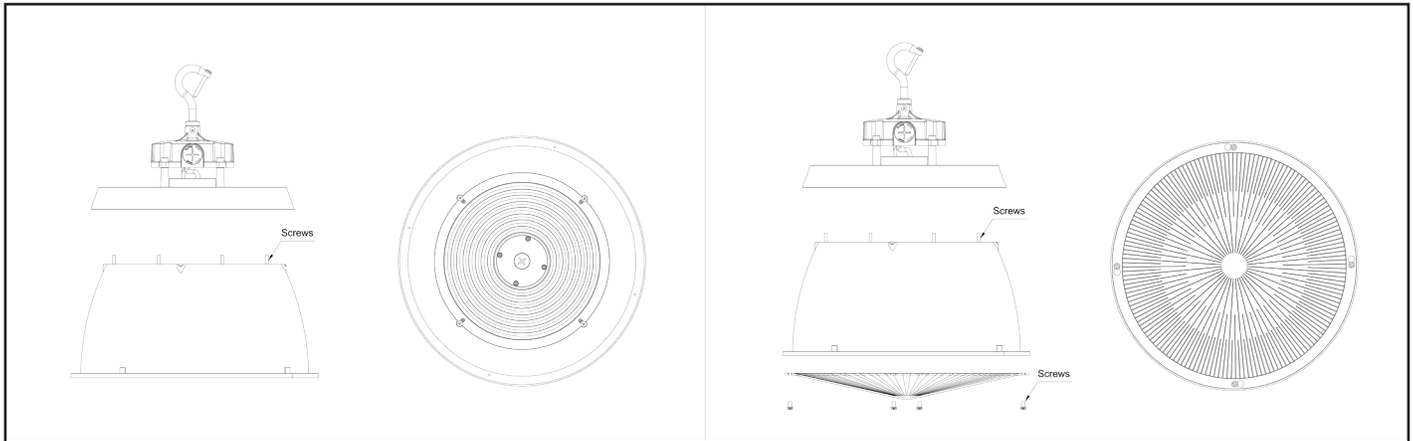


Fig.2

REFLECTOR AND DOME INSTALLATION

1. Install the reflector , tighten the screws.

2. Attach the dome on the reflector, if needed

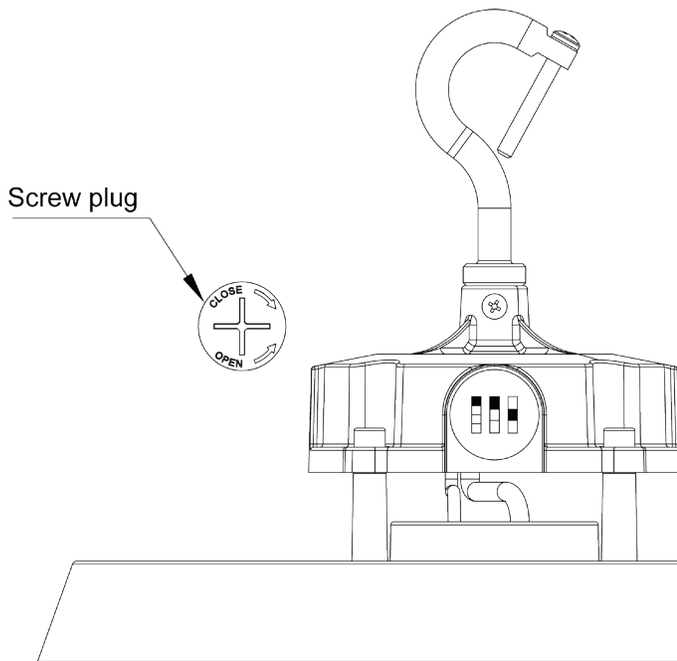


WATTAGE & CCT & DISTRIBUTION AJUST

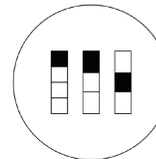
1. Remove the screw plug on the bottom of the fixture.

2. Select wattage and CCT and Distribution by sliding the respective , switch to the desired value according to the figure.

3. Install the screw plug and tighten with a flat head screwdriver.

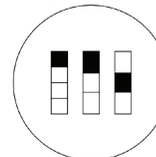


Wattage & CCT&Distribution Tunable Controller(160W)



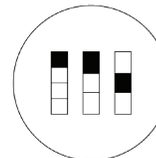
Wattage	CCT	Angle
160W	5000K	120°
120W	4000K	90°
100W	4000K	90°
80W	3500K	60°

Wattage & CCT&Distribution Tunable Controller(250W)



Wattage	CCT	Angle
250W	5000K	120°
200W	4000K	90°
160W	4000K	90°
120W	3500K	60°

Wattage & CCT&Distribution Tunable Controller(320W)

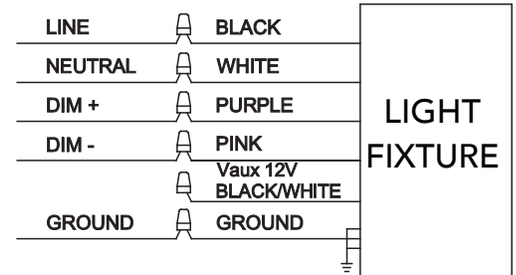


Wattage	CCT	Angle
320W	5000K	120°
300W	4000K	90°
280W	4000K	90°
250W	3500K	60°

WIRING

WARNING: Before wiring, make certain the input voltage is correct!

1. Connect the black fixture lead to the LINE supply lead.
2. Connect the white fixture lead to the NEUTRAL supply lead.
3. Connect the GROUND wire from fixture to supply ground
4. Connect the purple fixture lead to the DIM+ lead
5. Connect the pink fixture lead to the DIM - lead.
6. Cap the Vaux 12V fixture lead, if present. Do NOT connect.



TROUBLESHOOTING

1. Check that the line voltage at fixture is correct. Refer to wiring directions.
2. Is the fixture grounded properly

CLEANING&MAINTENANCE

CAUTION: Be sure fixture temperature is cool enough to Touch. Do not clean or maintain while fixture is Energized.

1. Clean lens & fixture with nonabrasive glass cleaning solution.
2. Do not open fixture to clean the LED. Do not touch the LED

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation operation or maintenance.