

Date:	Project Name:
Туре:	Part Number:

# **Installation Instructions**

RENO-SLEEK-LHB-DV-MW-MCCT

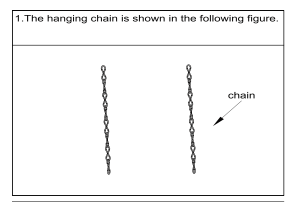
Please read instruction before commencing installation and retain for future references. Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician.

Part No.	Power	Input Voltage	Luminous Efficacy	сст	Viewing Angle
RENO-SLEEK-LHB-DV-MW-MCCT	100/150/200W	AC120-277V AC120-347V AC220-480V	150lm/w	3500/4000/5000K	90°

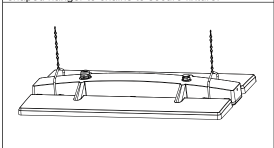
#### Remarks:

- where "X" can be any number or H, L or HY(Y=number) to represent lighting effect (No effects on power consumption);
- "XXX" can be Blank, MV, HV to indicate input voltage; Blank =120-277Vac, MV=120-347Vac, HV=277-480Vac.
- XXK=Single CCT, XX can be any number, for example 30K=3000K;"TCP" represent adjusting power and color temperature.

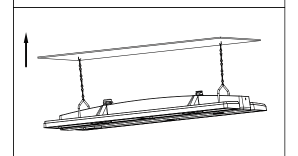
## Suspending cable installation



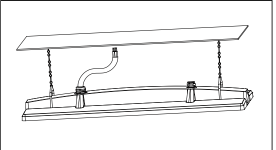
2.Attach v-shaped hanger to fixture by hooking itinto holes on each side of fixture, then hook vshaped hanger to chains to secure fixture.



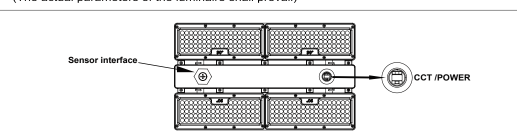
3. Hang the suspension chains on ceilling hooks.



4.Here, water proof connectors are needed to connect the lamp body wire to the city wire. Please refer to the specific wiring diagram at the bottom.



5.CCT/Power Changing. (The actual parameters of the luminaire shall prevail)

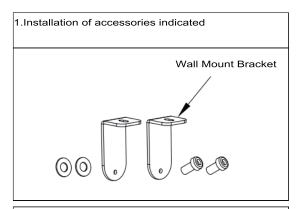




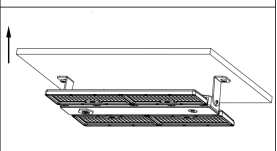


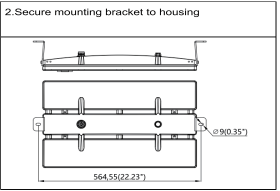
Date:	Project Name:
Туре:	Part Number:

### **Wall Mount Bracket installation**

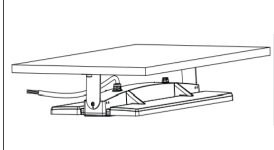


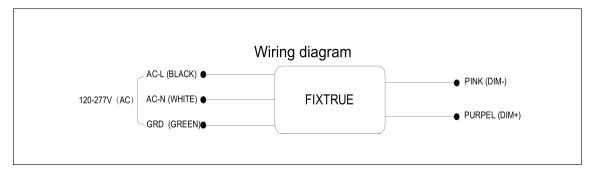
3.Punch holes in the mounting face and secure the luminaire to the mounting face with mounting bolts





4.Here, waterproof connectors are needed connect the lamp body wire to the city wire. Please refer to the specific wiring diagram at the bottom.





## **Note**

- 1. The installation and maintenance must be completed by electricians or professionals.
- 2.Please cut off the power before installation and maintenance.
- 3. The thermally insulating material is not allowed to cover the fixture.
- 4.Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5.Working temperature: -40°F~122°F(-40°C~50°C), storage temperature: -40°F~158°F(-40°C~70°C).

The Installation must be carried out by a qualified electrician.