



Installation Instructions

CAUTION:

Please read these instructions carefully before installation and retain for future reference. This product has been tested to comply with ETL standards and meets FCC requirements.

Included Components:

- 1× LED track head

WARNING:

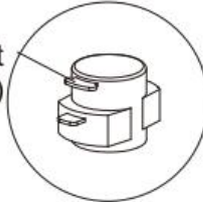
- Risk of electric shock or personal injury. Do not touch or remove the track head on the track when the light is on. Turn OFF power before installation or maintenance.
- Input voltage: 120VAC 60Hz
- LED track head is dry location rated.
- Ambient operating temperature: -4°F to 113°F (-20°C to 45°C)
- Triac dimmable, 120VAC 60Hz.

INSTALLATION:

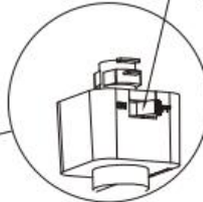
1. Before installing the track head, refer to the track rail installation instructions to make sure the track head and the track are both compatible with H type track system.
2. Turn OFF the switch at main power source before installing any track or fitting.
3. Turn OFF the switch at the track adapter.
4. Pull down the locking lever and insert "Adapter Contact" into the slot in the track. (FIG 2)
5. Rotate adapter clockwise 90° to locked position. NOTE: Polarity side of track head (2 prong side) must point towards the polarity line on the track (indented line) when installed. (FIG 2)
6. Adjust the CCT switch at the back of the track head to select the appropriate color temperature (2700-5000K range). Please adjust the switch with the power turned OFF.
7. Turn ON the switch at the track adapter.
8. To remove, turn OFF the switch at the track adapter. Pull down the locking lever on the track adapter and turn the track head counter clockwise 90°.

FIG 1

Ground Contact
(polarity side with two contacts)



ON/OFF



Track Adapter

Adapter Contact

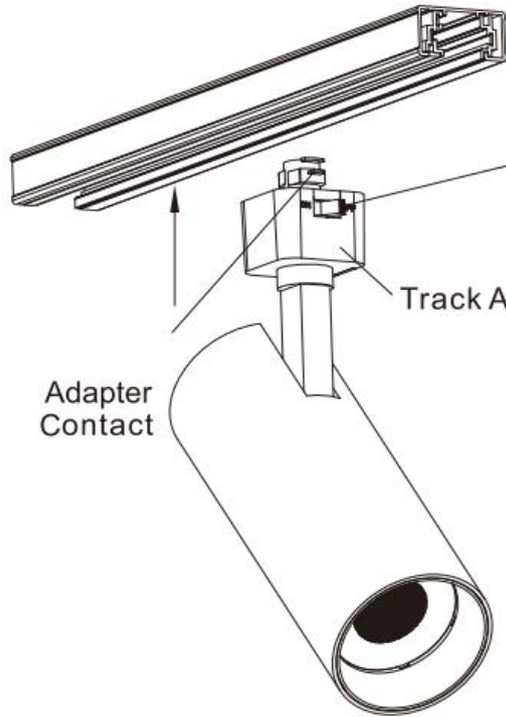
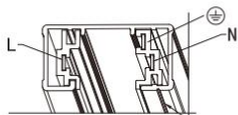
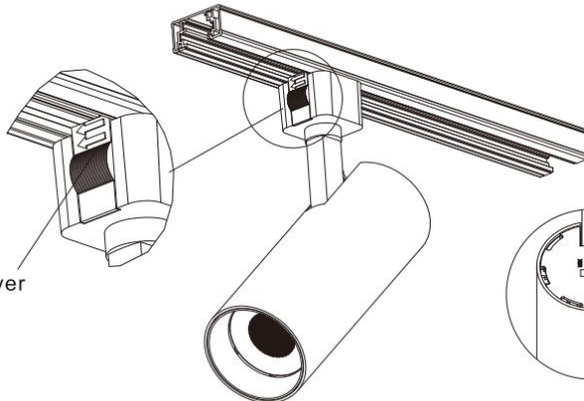


FIG 2



Polarity Line (indented line)

Locking Lever



Color Temperature Switch

