

IMPORTANT SAFETY INSTRUCTIONS

Caution

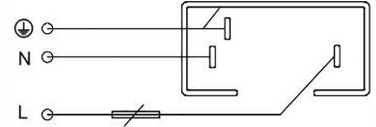
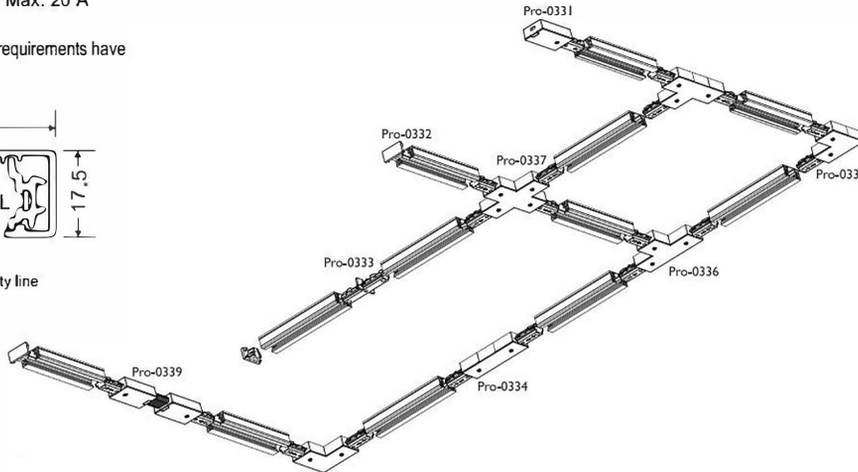
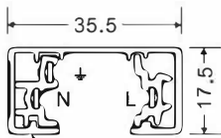
Lighting track system

1-circuit (P+N+PE)

75-270V~60Hz Max. 20 A

Class I, IP20

Local installation requirements have to be followed.



Track system and operational safety

Only use the parts shown and install them according to these installation instructions.

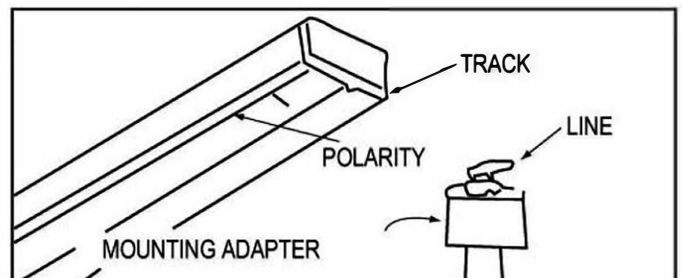
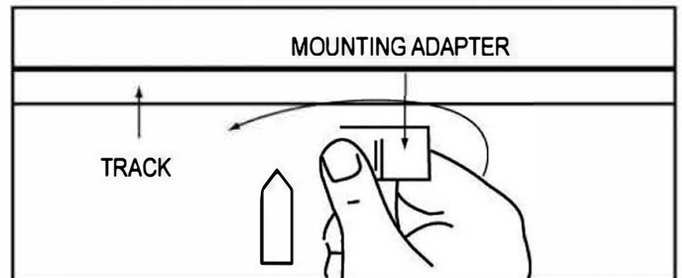
Manufacturer of the system is not responsible for the safety and function of the system if third party parts are used or if any deviations from the installation instructions are made. It is then the user's responsibility to ensure the electrical, mechanical, and thermal compatibility between the system and the fixtures attached to it.

INSTALLATION INSTRUCTIONS FOR TRACK SYSTEM

Light Installation

Disconnect power before installation.

To attach light to track, align the polarity lines of the track and the polarity lines of the light. Push top portion of the adapter into the slot in the track and turn 90°. If the adapter does not turn easily, do not force; simply try turning in the other direction. To remove, depress the release lever and rotate the opposite way of installation.



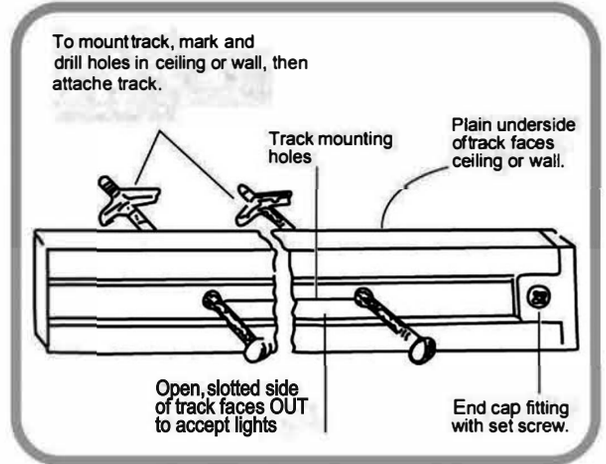
IMPORTANT SAFETY INSTRUCTIONS INSTALLATION INSTRUCTIONS FOR TRACK SYSTEM

Turn off switch at main power source (fuse box) before installing any track or fittings.

Step 1. Place track over outlet box and mark position on track mounting holes on ceiling or wall. On wallboard or plaster drill mounting holes and install Track to ceiling or wall using toggle bolts (included). On wood surfaces use standard #10 wood screws (not included)

Step 2. Install lights and power fittings.

Step 3. Switch on main power.



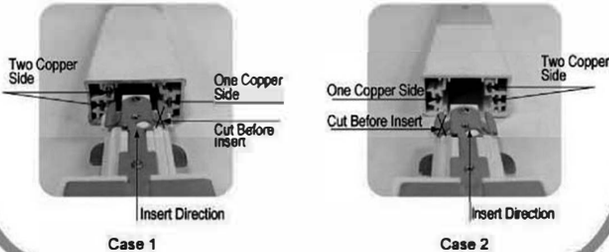
When installing or using this track system, basic safety precautions should always be followed.

CAUTION!

1

SELECT PROPER GROUNDING TAB

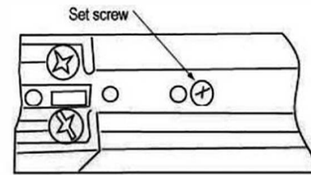
To maintain circuit polarity ground tabs on connectors must be prepared before you slide it the tab on NON-GROUND conductor side of track section you are joining. If improper ground tab has been removed. DO NOT USE connector since grounding will not be maintained.



2

SLIDE PROPERLY CONNECTOR INTO OPEN END OF TRACK

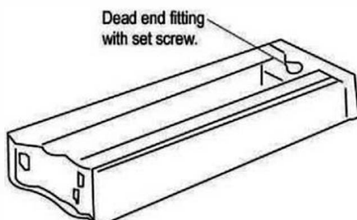
Be sure of you have loosen set screws on any kinds of connectors before you slide it assembly into open end of track.



3

REDUCE RISK OF FIRE

After properly installing all tracks and connectors make sure of you slide dead end fittings assembly into ALL open end of track and tighten set screws before you turn on power.



4

WIRES CONNECTIONS

Cut and strip wires from box and fasten to screw terminals in connectors or live end fitting.

