

INSTALLATION INSTRUCTIONS

Marning - Risk of fire or electric shock. LED fixture installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

WARNING - Risk of fire or electric shock. Install this fixture only in luminaires that have the construction features and dimensions shown in the photographs and / or drawings and where the input rating does not exceed the input rating of the luminaire.

WARNING - To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

WARNING - This equipment is intended to be installed only by qualified personnel. The installation must be made in accordance with the current edition to the National Electric Code and all applicable state and local building codes. The final installation must be approved by the appropriate qualified electrical/building inspector(s). Improper installation may result in a fire or electrical hazard. Be sure the electrical power to the circuit has been disconnected before installing this electrical system.

INSTRUCTIONS:

Δ

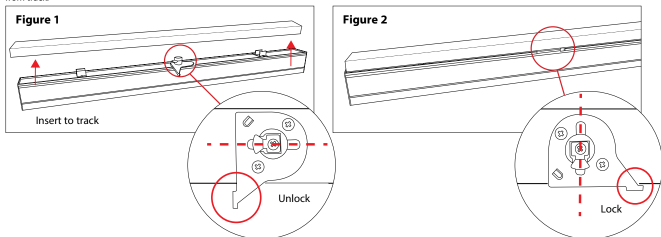
Æ

NOTE: LED track head comes ready to install right out of the box.

- 1. Turn off power before beginning installation.
- 2. Use the slider to put the contact head adapter to unlock position and insert into the track. (See Fig. 1)
- 3. Make sure the polarity lines on both track and fixture are aligned.
- 4. Push the fixture straight into track, and put contact head adapter to lock position. (See Fig. 2)

REMOVAL INSTRUCTIONS:

1. To remove, set contact head adapter to unlock position and remove from track.



CHANGING LENS:

NOTE: Push the tabs carefully.

- 1. Use a screw driver to push the tab located in a hole at the flat end of the linear track. (end cap without the switch) (Figure 1)
- 2. Gently push the tab and pry out the end cap. (Figure 2)
- 3. Slide lens into the gap found on the fixture and put back the end cap cover.

PUTTING THE VISOR:

- NOTE: Push the tabs carefully.
- 1. Use a screw driver to push the tab located in a hole at the flat end of the linear track. (end cap without the switch) (Figure 1)
- 2. Gently push the tab and pry out the end cap. (Figure 2)
- 3. Insert visor into the gap located at the side of the fixture and put back the end cap cover.

