## SATCO I NUVO

Models: TP152, TP153, TP204

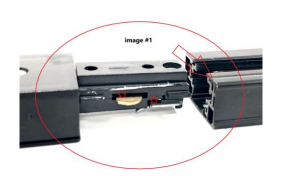
**Caution:** Turn off the main power source before installing any track components.

- The Live end connector Electrifies the track from the end of the run to a Romex or Bx connector.
- Please make sure the live end connector is installed to polarity, matching the side of the connector that has the two contacts (Per image #1 with the 2 small Red arrows) with the side of the track that has the groove on one side of the track (See Large Arrow)
- Connect the Load Lead (L) to the Brass Screw Terminal.
- Connect your Neutral lead (N) to the Silver Screw Terminal.

Features

Voltage: 120VAmperage: 15A

• Hertz: 60Hz



Step1.
Removed the front and back covers of the live end connector



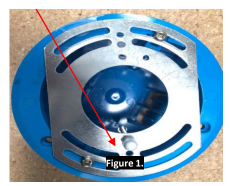
Step3.

Connect the Live end connector to the track and make all your electrical connections, ensure the grounding conductor matches per image #1.



Step 2.

Attached the supplied machine screw with white Cap as per the image Figure 1, After connecting the machine screw, install the crossbar to the Electrical Box.



Step 4.

Place the cover plate over the electrical box and the machine screw and secure with the white cap; Now installed the live end feed cover plate Figure 2.

