# T~TRAK

#### **SYSTEM CONNECTORS**

### **GENERAL PRODUCT INFORMATION:**

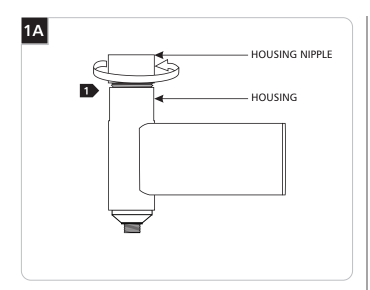


This product is suitable for indoor dry locations only.

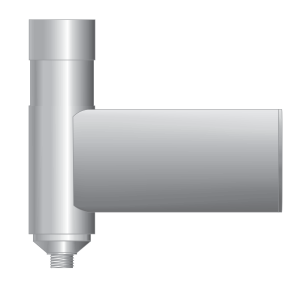
10 watt version is dimmable with a low-voltage electronic dimmer. 75 watt version is dimmable with a standard incandescent dimmer.

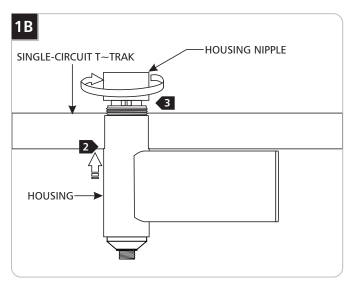
**NOTE:** Turn off power to the Single Circuit  $T \sim \text{trak}^{TM}$  before installing, removing, or relamping the fixture.





1 Unscrew the housing nipple from housing.

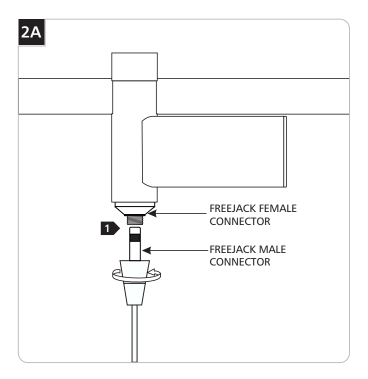




- 2 From bottom of the Single-Circuit T~trak, place the housing onto the Single-Circuit T~trak and push it all the way up.
- Line up the housing nipple with the housing and tighten it to housing.

**NOTE:** In case of cross threading, unscrew the housing nipple from the housing and repeat steps 3 & 4.

# Connect the Fixture to FreeJack Connector



Screw the FreeJack male connector into the FreeJack female connector.

**NOTE:** Do not exceed the rated power output of the Freejack Connector.

Models ending in -LED are rated for **60 watts**.

All other models are rated for **75 watts**.

## **SAVE THESE INSTRUCTIONS!**

# T~TRAK

a brand of **TECH** LIGHTING

7400 Linder Ave, Skokie, IL 60077 847.410.4400

### www.ttraklighting.com

© 2013 Tech Lighting, L.L.C. All rights reserved. The "T~trak" graphic is a registered trademark of T~trak" .T~trak" reserves the right to change specifications for product improvements without notification.

A Generation Brands Company