

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING. RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. ALL INSTALLS SHOULD BE IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT MUST BE UL APPROVED.

### Fixture Dimensions

Product	Length	Width
EZT	2FT, 4FT, 6FT, 8FT	1.2"

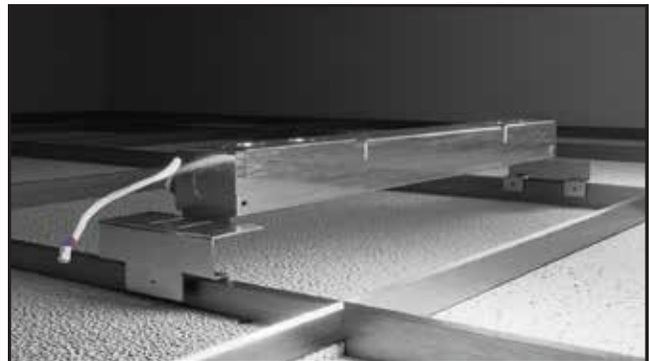
\*For Continuous Run Fixtures and Shapes, Contact Factory Shop Drawings Will Be Provided

Provided Hardware:  
Fixture  
Driver Housing  
4-40 Allen Wrench

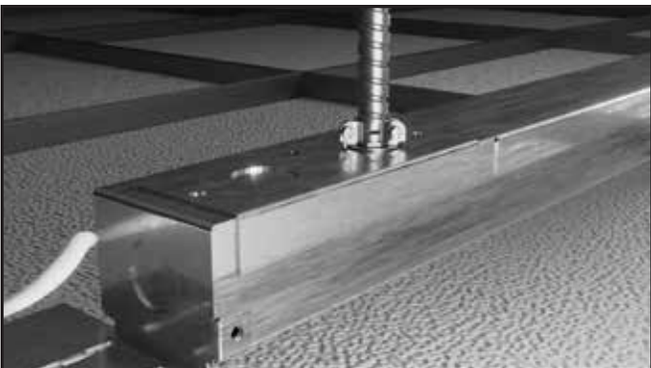
### Fixture Installation Steps for T-Grid:



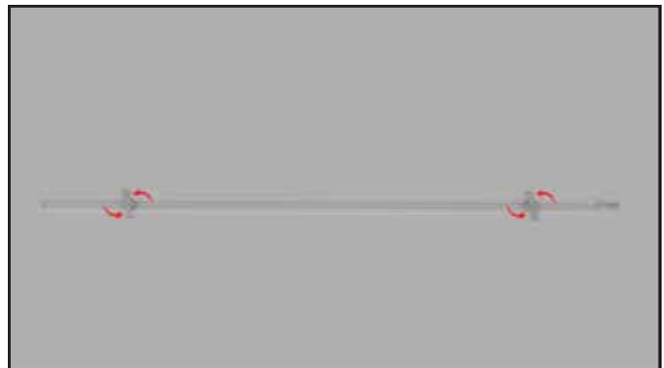
- 1 Remove fixture from packaging. Locate the end that has the wires and connectors and where it will be attached to the ceiling.



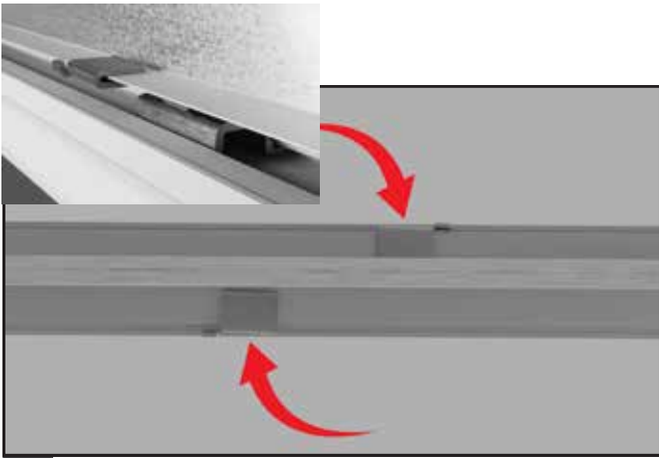
- 2 Install remote driver box within 5 feet of the wire passthrough hole by clipping it to the top of the T-grid. If surface mounting remote driver kit, remove T-Bar clips and mount to structure. Contact factory for longer power lead.



- 3 Attach BX power supply to driver using necessary connections. Run low voltage wire provided towards fixture. Low voltage wire from driver remains in ceiling.



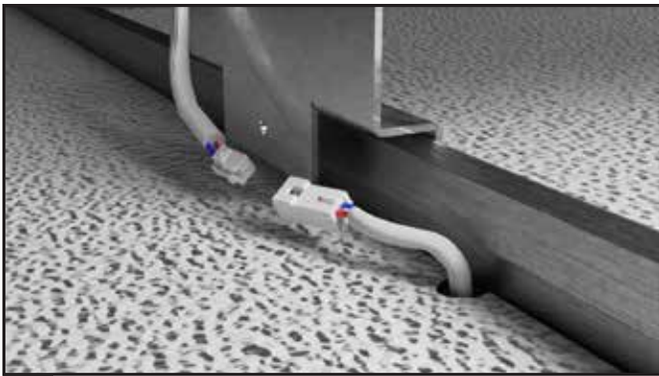
- 4 Rotate T-Grid clips 90 degrees to the open position so that arms are perpendicular to fixture.



- 5 Push fixture up against T-Grid and rotate clips until they are parallel with the fixture and fully engaged with T-Bar. Tabs of clips should be on the top side of T-Bar.



- 6 Create a small notch in the ceiling tile for wiring to pass through.



- 7 Connect low voltage power from fixture to driver wires using provided connectors.

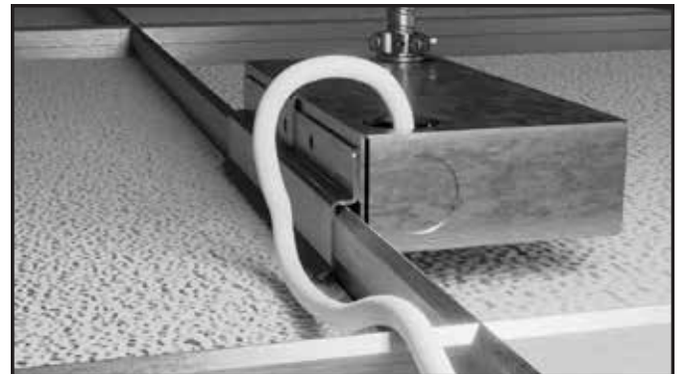


- 8 Ensure wiring is tucked into the slot on top of fixture and power on.

## T-Grid 25W Driver Installation



- 1 Install remote driver box within 5 feet of the wire passthrough hole by clipping it to the top of the T-grid.



- 2 Attach BX power supply to driver using necessary connections. Run low voltage wire provided towards fixture. Low voltage wire from driver remains in ceiling.



3 Create a small notch in the ceiling tile for wiring to pass through.



4 Connect low voltage power from fixture to driver wires using provided connectors.