Installation Instructions for EZT in T-Grid with Magnet



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 ELECTIRCAL CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT MUST BE UL APPROVED.

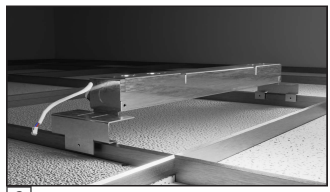
Fixture Dimensions		
Product	Length	Width
EZT	2FT, 4FT, 6FT, 8FT	1.2"

*For Continuous Run Fixtures and Shapes, Contact Factory Shop Drawings Will Be Provided Provided Hardware: Fixture Driver Housing 4-40 Allen Wrench

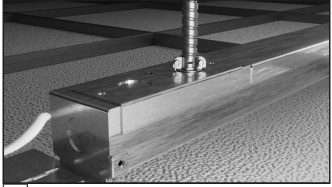
Fixture Installation Steps for T-Grid:



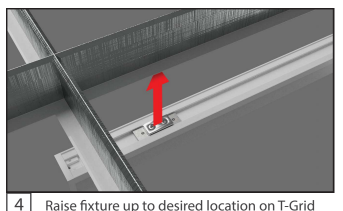
1 Remove fixture from packaging. Locate the end that has the wires and connectors and where it will be attached to the ceiling.



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.



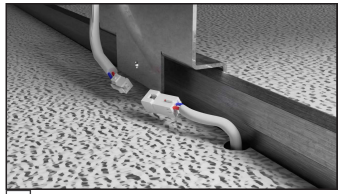
Attach BX power supply to driver using necessary connections. Run low voltage wire provided towards fixture. Low voltage wire from driver remains in ceiling.



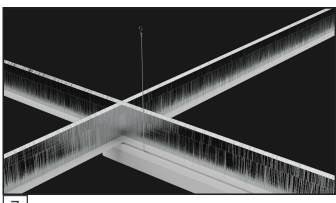
Raise fixture up to desired location on T-Grid and allow magnets to attach.



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



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



If required by code, attach safety wire to structure.

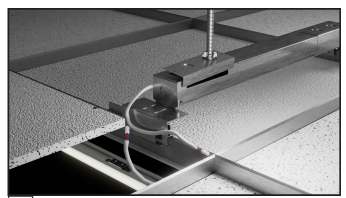


8 Ensure wiring is tucked into the slot on top of fixture and power on.

T-Grid 25W Driver Installation



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



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



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



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