## Installation Instructions for EZT in Concrete

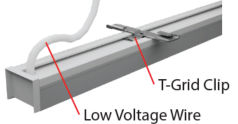


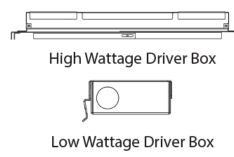
PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING. RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. ALL INSTALLS SHOULD BE IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTIRCAL CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT MUST BE UL APPROVED.

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

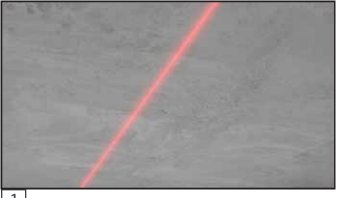
\*For Continuous Run Fixtures and Shapes, Contact Factory
Shop Drawings Will Be Provided

Provided Hardware:
Fixture
Driver Housing
Drywall Anchor
Drywall Attachment Plate
4-40 Allen Wrench





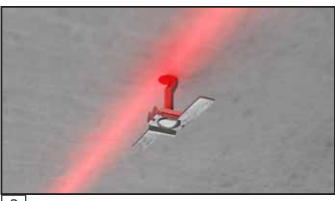
## Fixture Installation Steps for Concrete:



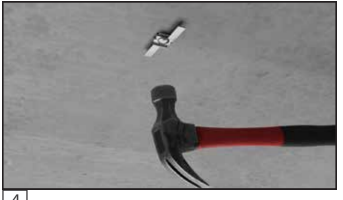
Scibe a line where the fixture will be place and make off hole locations according to shop drawing



Drill holes using 3/16 drill bit at least 1 1/2" in line at the distances specified for that fixture length in the cut sheet/shop drawings.



Place mounting brackets in hole and assure the tabs are inline with the fixture

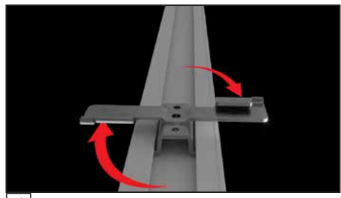


Hammer mounting brackets into hole until the bracket is flush up against the plastic spacer

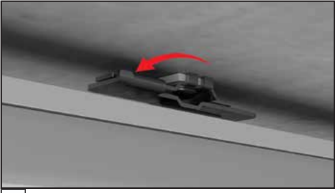




Route included driver to desiered location and orient conduit towards fixture.



6 Rotate the clips on the fixture 90 degrees to the open position so that arms are perpendicular to fixture.



Push fixture up against mounting bracket and rotate clips until they are parallel with the fixture and fully engaged with mounting bracket. The tabs of clips should be grabing the sides of the mounting bracket



8 Run conduit to edge of fixture and connect wires from driver to fixture. Mount conduit to ceiling and power on fixture.