LOFT

Installation Instructions for LOFT in T-Grid

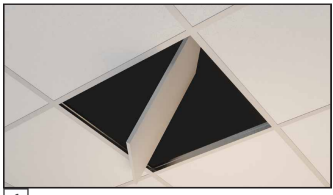


PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING. RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. ALL INSTALLS SHOULD BE IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTIRCAL CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT MUST BE UL APPROVED.

Fixture Dimensions	
Product	Dimensions
LOFT	2x2, 2x4, 1x4

Provided Hardware: Fixture Seismic Clips Safety Wire

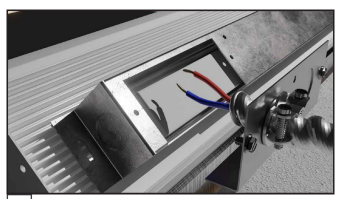
Fixture Installation Steps for T-Grid:



Remove existing ceiling tile (if tile is currently installed).



Drop the Loft fixture into the T Grid in correct orientation.

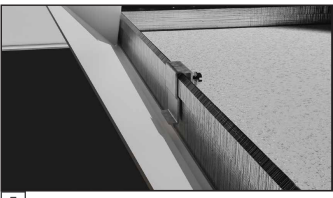


Attach external power wires to Driver in Driver Housing.

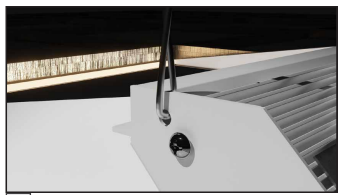


Attach Driver housing cover plate to driver housing.

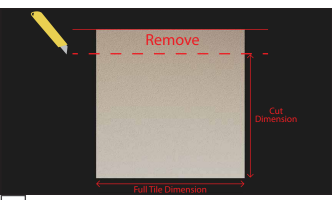




Install Seismic clips to left and right T Grid if needed.



6 Attach safety wire to Loft fixture and structure if needed.



7 Cut ceiling tile to (Tegular/Flat):

a. 2x2 Single Light Engine Fixture: 20.00"x 23 3/4""

b. 2x4 fixture: 20.00" x 47 3/4"" c. 1x4 fixture: 8 1/4" x 47 3/4"

d. 2x2 Dual Light Engine Fixture: 15 $1/2" \times 23 \ 3/4"$

e. 2x4 Dual Light Engine Fixture: 15 1/2" x 47 3/4"



Place the ceiling tile on the top of the fixture to complete installation.