LOFT

Installation Instructions for LOFT in Drywall

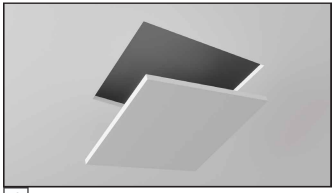


PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING.
RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED
BY A QUALIFIED ELECTRICIAN. ALL INSTALLS SHOULD BE IN
ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTIRCAL
CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT
MUST BE UL APPROVED.

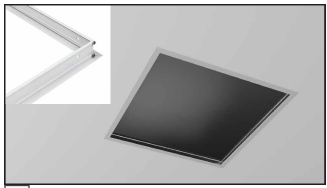
Provided Hardware:	
Fixture	
Drywall Flange Kit	

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

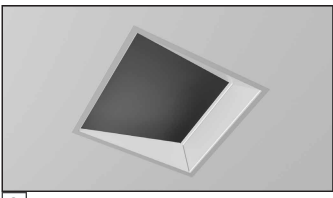
Fixture Installation Steps for Drywall:



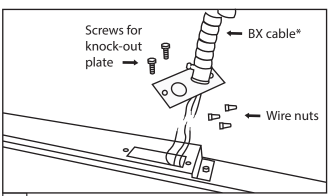
1 Cut hole in drywall ceiling for fixture and flange kit. hole size: 24.6in x 24.6in Save cutout drywall to fill in top of fixture if desired.



2 Assembly flange kit using two screws per corner and install into ceiling.



Install fixture into ceiling by resting ontop of the previously installed flange kit.



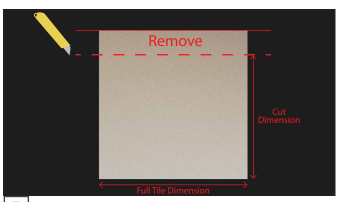
Remove access plate and install BX connector through the knock-out. Connect wires from the BX cable to wires on driver using wire nuts. If dimmer is required, connect appropriate wires to grey/purple wires on the driver. Ensure power supply is properly grounded and connections comply with local and national codes.



5 Attach Driver housing cover plate to driver housing.



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



Cut excess drywall or 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 $1/2'' \times 47 \ 3/4''$



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