LeeSti Adjustable Trimless Wall MRI LeeSti Adjustable Wall Recessed Trimless LED



1-Make sure electrical power has been disconected from lighting circuit before instalation.

2-Installation should be consistent with local electrical codes, nec and ulstandards.

-Collect necessary parts and tools to install: LeeSti Lighting Module Fixture frame with plate brackets. Brackets to adjust to drywall with plasic screws. Driver Remote and whip to connect lighting module Tools: Plier, Phillps scewdriver, Hex Key, (by others)

Do Not change Plastic Screws formetallic screws Magnetic field from MRI

Need class 2 wire to make connection between driver and fixture

3-Cut Out 2' module 25" x 2 1/8" 4' module 47 1/4" x 2 1/8".

4-Install drivers in desired location and wires for main power.

5-Insert fixture frame into wall opening so that flange is only showing at surface.

Plate for Bracket

Bracket to adjust to Drywall

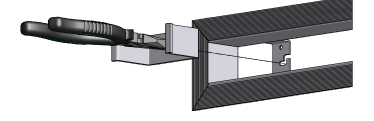
Fixture Frame with blockings (install with them so when mud, there are no dimension differences)

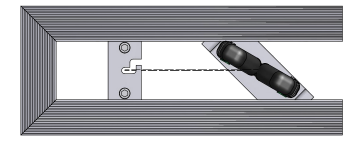
Cut-off on wall

Fixture Frame with blockings (install with them so when mud, there are no dimension differences)

6-Rotate clamp bracket 90° and make sure it is parallel with fixture frame.

Hold clamp bracket with plastic screw using a plier and so it goes through fixture frame. Rotate 90° and put in the plate bracket slot.

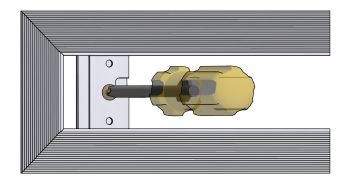




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7-Tighten clamp bracket screw until it has secured frame in wall opening, (do not over-tighten bracket as it may become damaged).



8- Use Mud around trimless edges of frame. Extract blocking once is finish.

Extrusion has a guide for stopping mud (not to go over internal part of frame)



- g-Connect led module to driver output cable through fixture
- 10, Insert led module into frame completely and fasten with socket head plastic screws.
- 11-Restore main power to lightning circuit.

