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 ul standards.

-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 FOR METALLIC SCREWS

3-Cut Out 2'module 25'' x 2 ⅔''

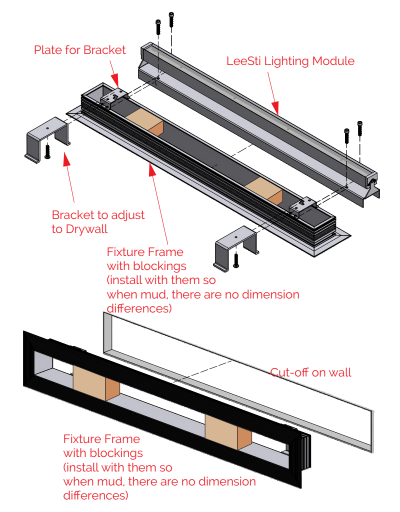
4' module 47 ¼''x 2 ½''.

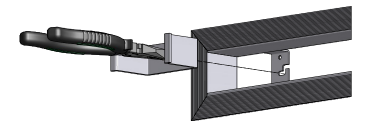
4-Install drivers in desired location and wires for main power.

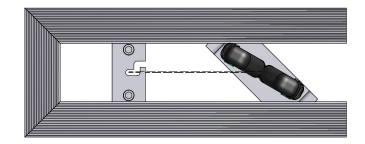
5-Insert fixture frame into wall opening so that flange is only showing at surface.

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 go through fixture frame. Rotate 90° and put in the plate bracket slot.

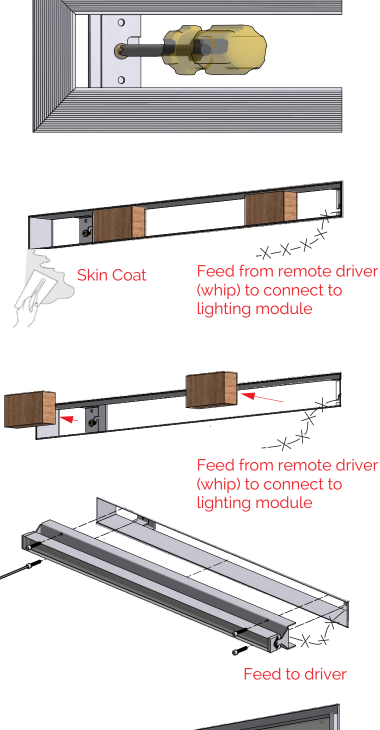






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7-Tighten clamp bracket screw until it has secured frame in wall opening, (do not over-tighten bracket as it may become damaged).





8- Use skin coat around trimless edges of frame. Extract blocking once is finish. Extrusion has a bump as guide for mud (not to go over internal part of frame)

9-Connect led module to driver output cable through fixture frame.

10, Insert led module into frame completely and fasten with socket head plastic screws.

11-Restore main power to lightning circuit.

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