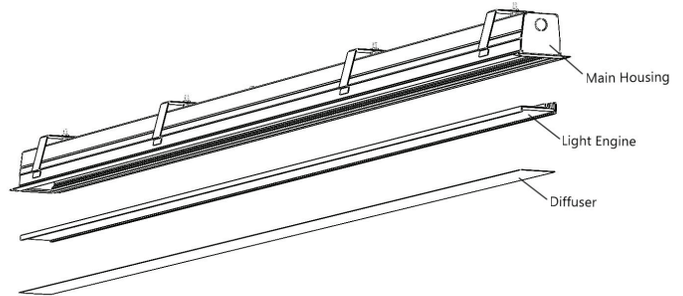
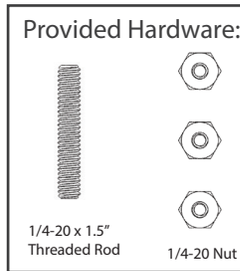


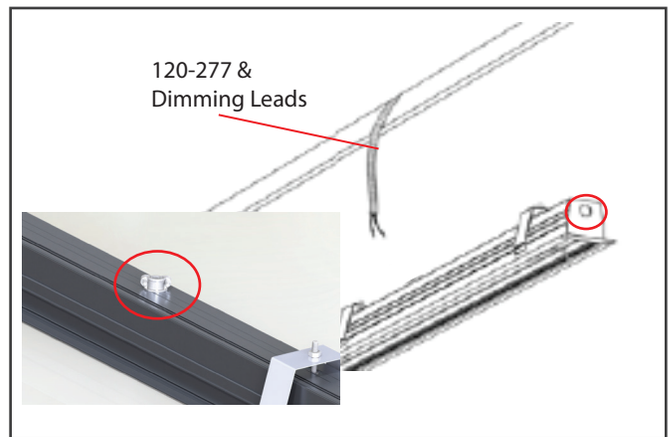
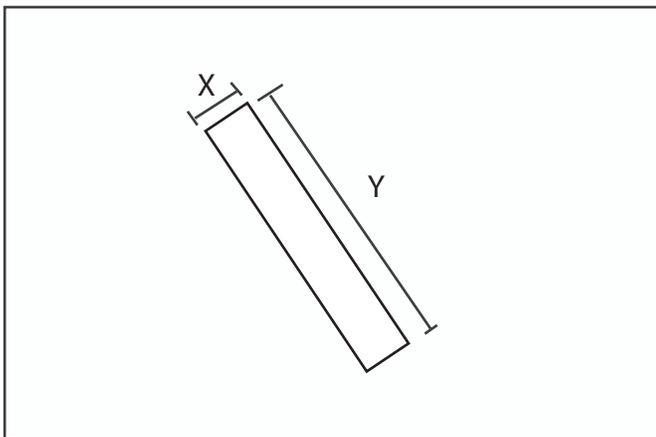
EDGE V2

Drywall Installation Instructions for 2', 4', 6', 8' Fixtures

*For Continuous Run Fixtures and Shapes, Contact Factory Shop Drawings will be provided



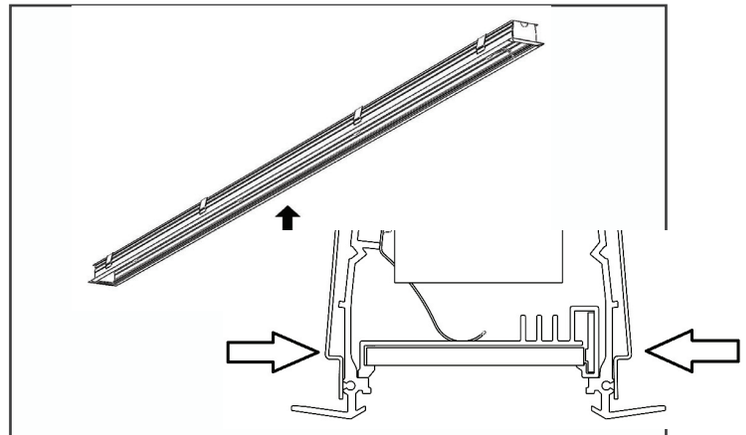
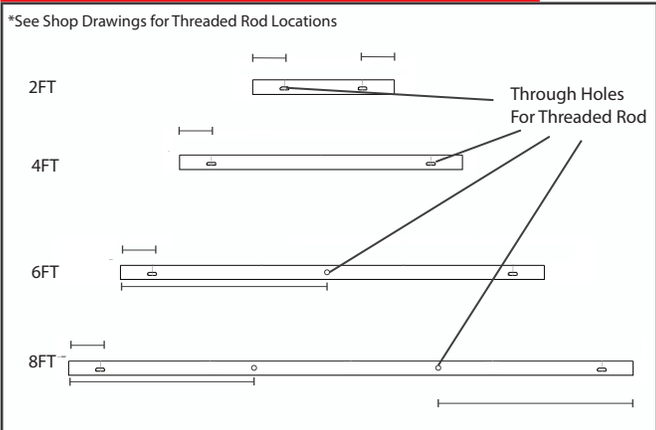
PART A: Main Housing Installation Steps:



- 1 Cut Hole to specified cutout dimension per approved shop drawings. See cutout tolerances in shop drawings.

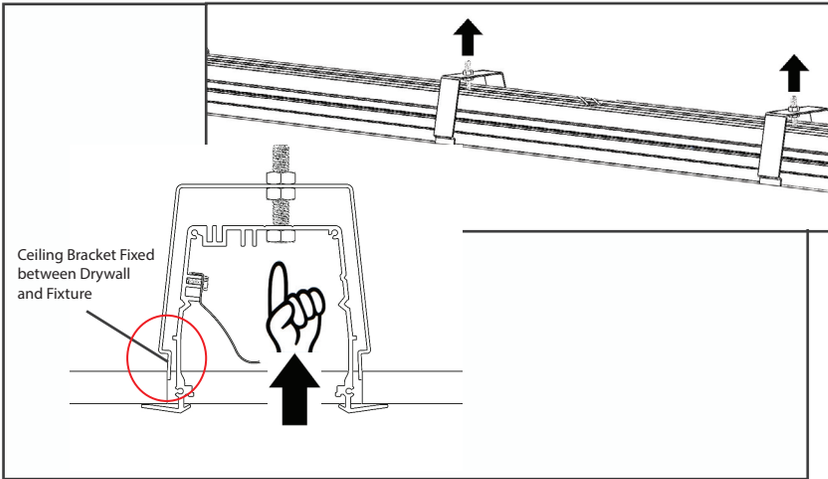
- 2 Put BX line voltage through hole on top of extrusion or through end cap. Connect line voltage to driver per code requirements. Be sure the circuit is off when connecting power to the fixture.

****Threaded Rod Cannot Extend More than 1.5" into fixture. Trim rod if required.**

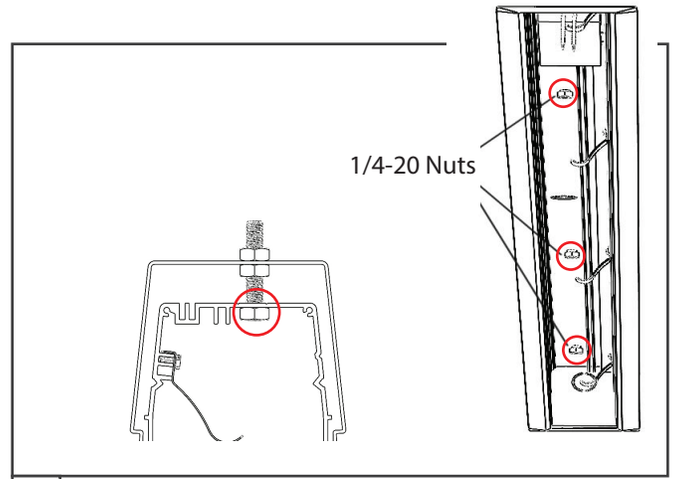


- 3 If using 1/4-20 threaded rod installed from structure, see location holes in shop drawings provided. Remove Bracket and pre-installed threaded rod. Then put threaded rod through hole in extrusion and tighten using provided nut (Step 6). See shop drawings for through hole locations.

- 4 Insert Main Extrusion of the fixture into the cut hole until fixture flanges are flush with ceiling. Squeeze Drywall Mounting Bracket tight to main housing when installing

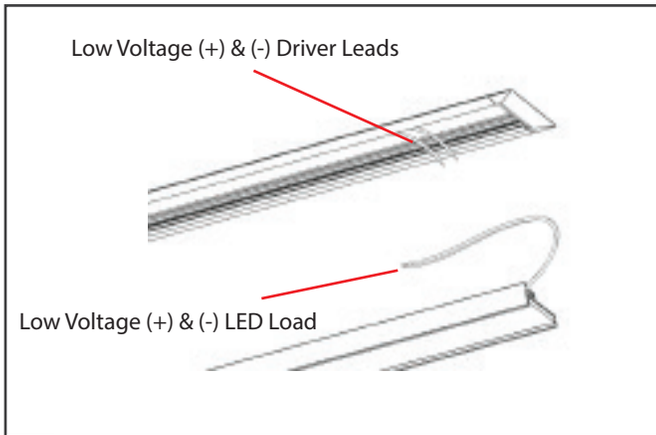


5 IF using provided ceiling brackets, ensure brackets are engaged by pushing all of the ceiling bracket Nuts/Bolts upward until nut is flush with the upper inside surface of the fixture.

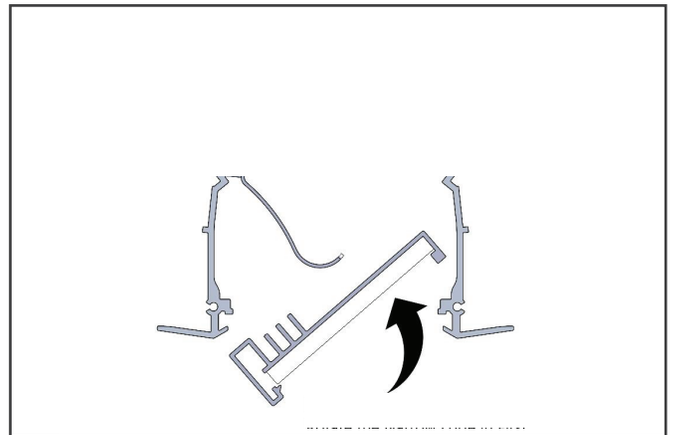


6 Secure the main housing to the drywall by tightening all 1/4-20 nuts until the trim of the fixture is flush to ceiling

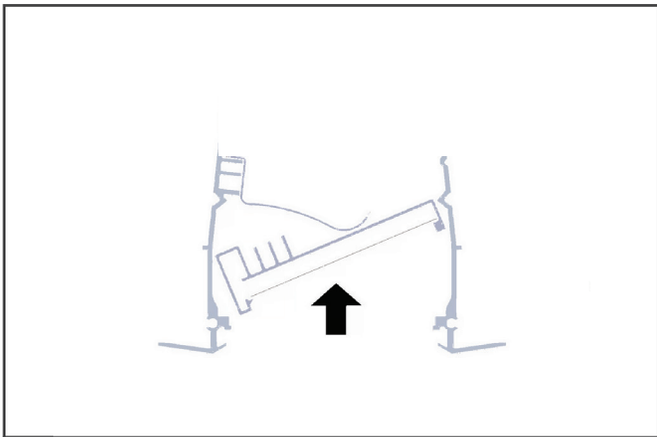
PART B: Light Engine and Lens Installation Steps:



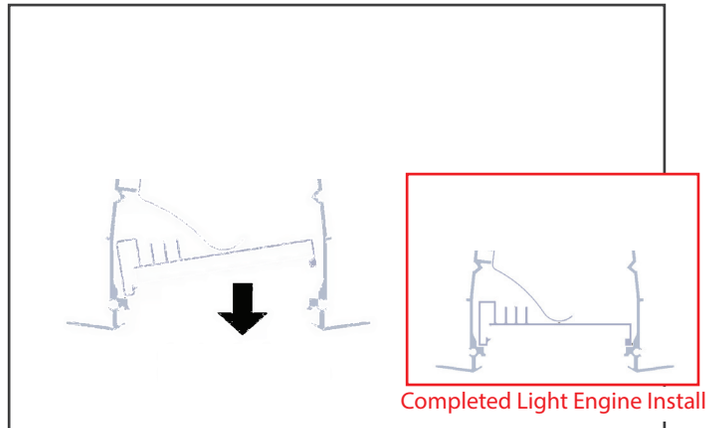
7 Connect Low Voltage wires from light engine into driver (+) and (-) leads using provided WAGO Connectors.



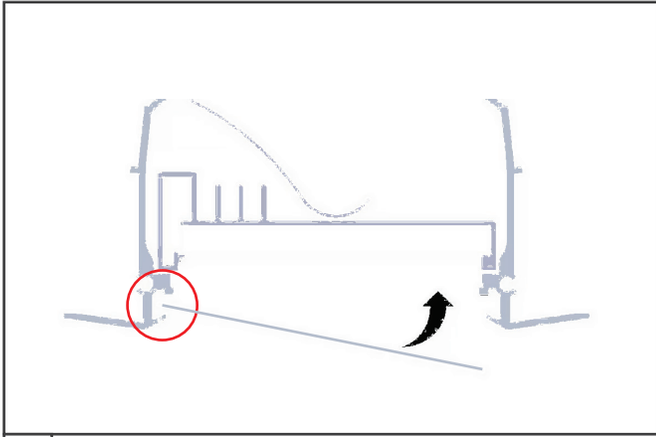
8 Insert Light Engine into fixture by rotating the Narrow Edge (side without the LED module) in first on the opposite side of the spring clip.



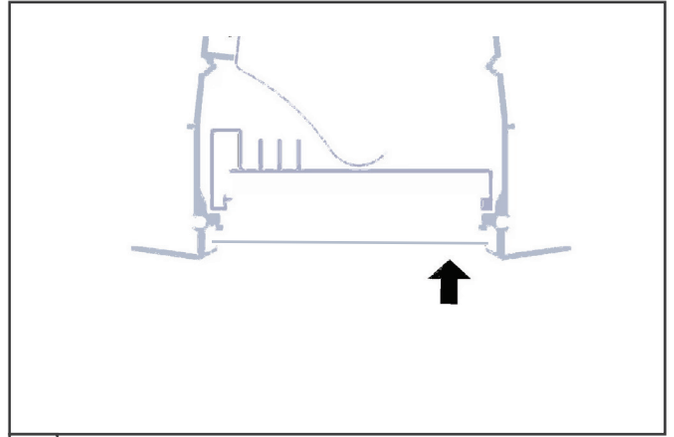
9 While the Light Engine is at an angle, insert the entire Light Engine.



10 Allow the Spring Clip to push the Light Engine in Place. Light Engine should be parallel to surface of Drywall.



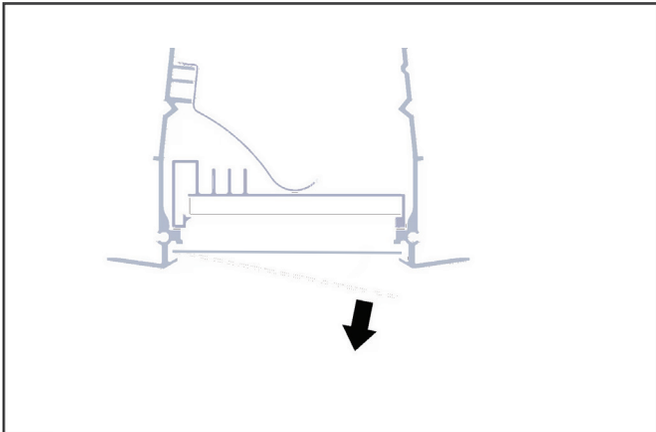
11 At one end of the fixture, insert both edges of the diffuser in both of the channels. Work along fixture and gently press lens along both sides.



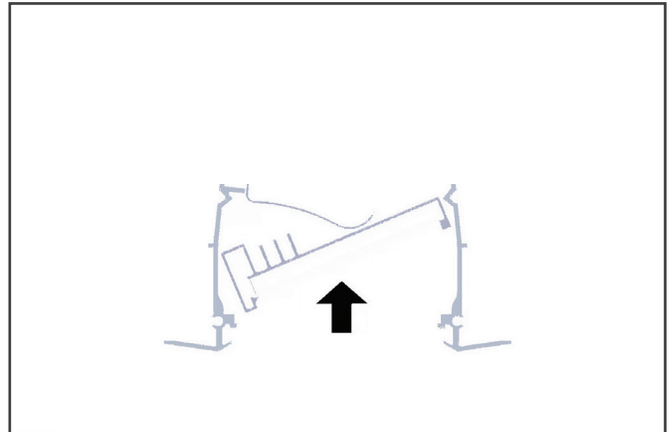
12 Lens will be parallel to the drywall when installed properly - Matte Side Facing Downward - Lens can be shifted in either direction along fixture to ensure no gap between lens and endcap.

13 Power on and ensure fixture is working properly.

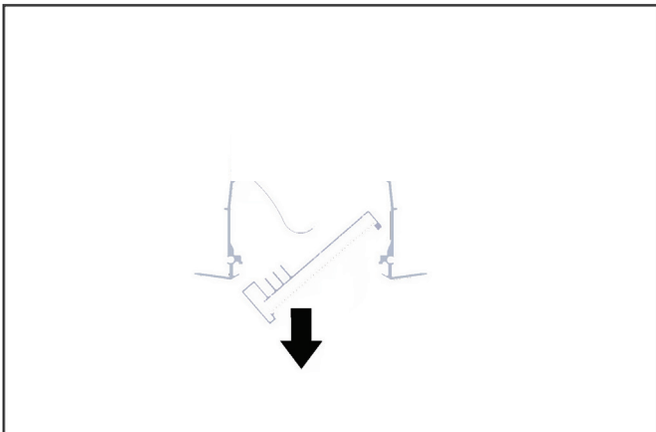
Uninstall / Driver Servicing Steps:



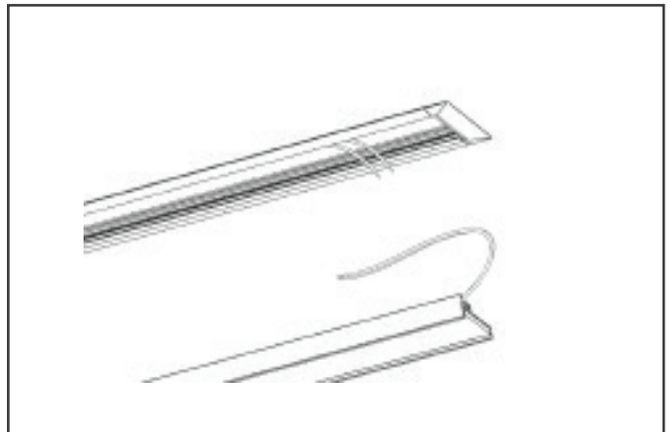
1 Remove one side of lens to release from channel.



2 Push upward on the narrow side of the light engine (without the LED module) to remove light engine.



3 Remove Light Engine from main housing.



4 Disconnect Low Voltage wires between light engine and driver.