

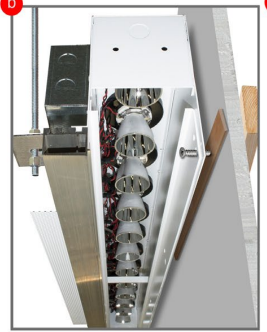
Step A- Remove baffles from housing before anchoring unit to wall. Baffles must be removed to access holes for anchoring housing to wall.



Detail- Inverted V-Shape metal brackets anchor baffle to housing.



Detail- Closeup showing inverted v- shape metal bracket. Applying pressure on both sides of bracket will release baffle from housing



Step B- After baffle has been removed, use #8 flathead screws or standard sheetrock screw to mount fixture to wall. 1/8" shims recommended for addition support to wall



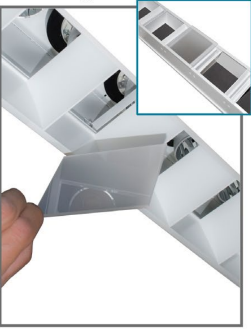
Step C- Re-install baffles after housing has been anchored to wall. Make sure inverted V-Shape brackets click into baffles to secure. Add threaded rod from L-brackets to ceiling structure for support.



Step D- GWB goes around plaster frame and housing, use factory edge against plaster frame. Fasten frame to GWB with sheetrock screws that anchor into perforated metal tabs attached to Ultrim frame.



Step H- Plaster over screed edge of plaster frame. Finish GWB install and plaster coating.



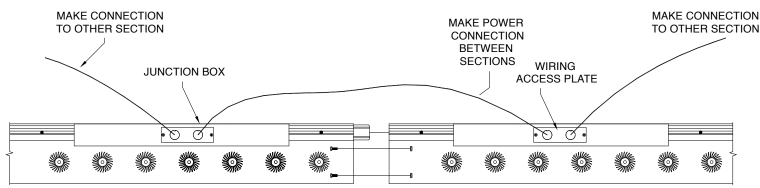
Step I- Finalize with lens install. One lens per opening. Center lens between baffle openings.

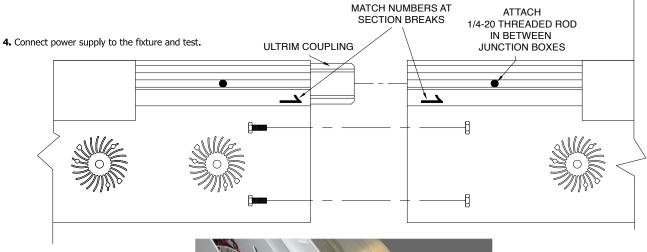


811 LED Ultrim Plaster Frame Installation (pg1) *Connection Detail (pg 2)











Patent Pending.
These specifications subject to change without notice.

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