



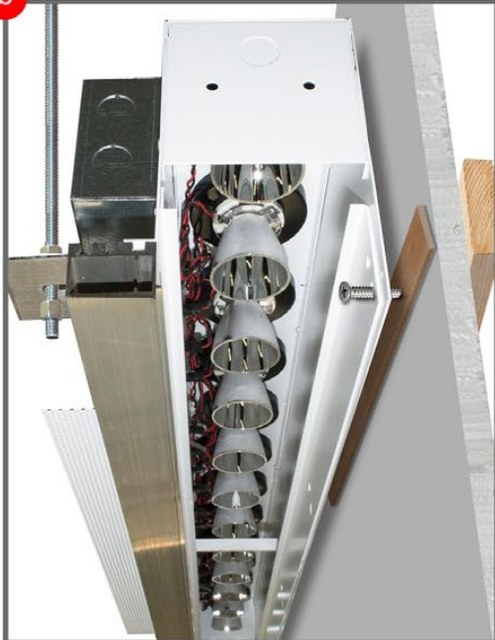
**Step A-** Remove baffles from housing before anchoring unit to wall. Baffles must be removed to access holes for anchoring housing to wall.



**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.



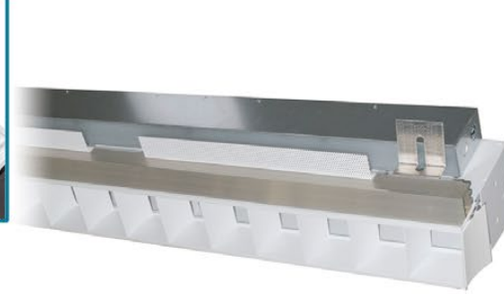
**Step D-** GWB goes around plaster frame and housing, use factory edge against plaster frame. Fasten frame to GWB with sheetrock screws that anchor into perforated metal tabs attached to Ultrim frame.



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

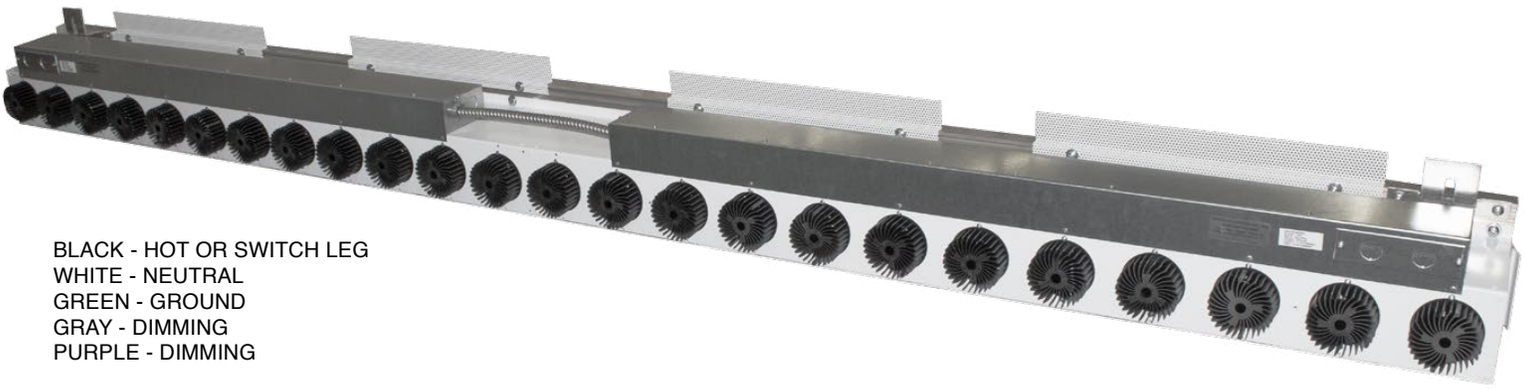


**Step I-** Finalize with lens install. One lens per opening. Center lens between baffle openings.



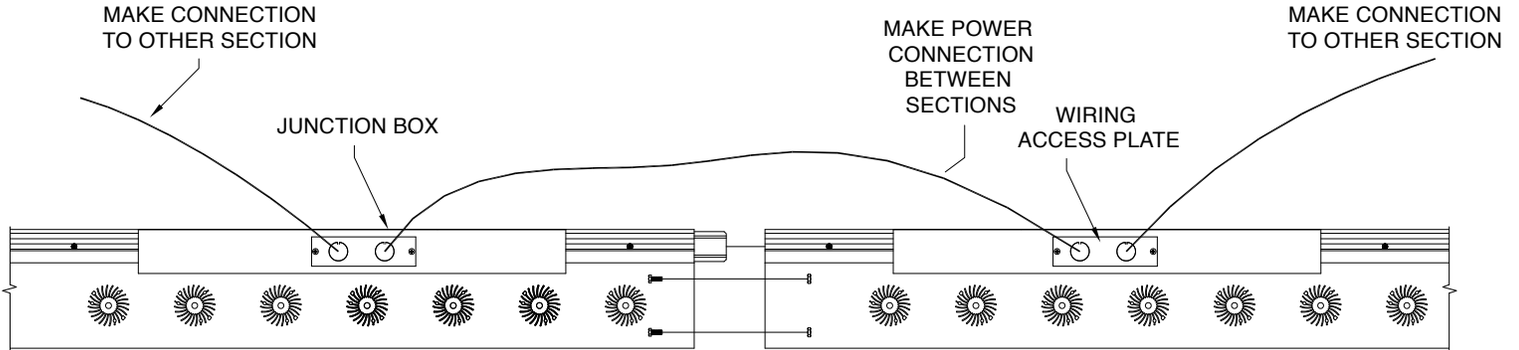
**811 LED Ultrim Plaster Frame Installation (pg1)**  
*\*Connection Detail (pg 2)*





BLACK - HOT OR SWITCH LEG  
 WHITE - NEUTRAL  
 GREEN - GROUND  
 GRAY - DIMMING  
 PURPLE - DIMMING

\*DO NOT MIX WIRES



4. Connect power supply to the fixture and test.

