POP RECESSED ROUND

DRYWALL MOUNT - INSTRUCTIONS

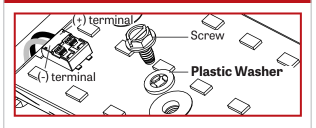


NOTE: Wire dimming conductors as Class 1

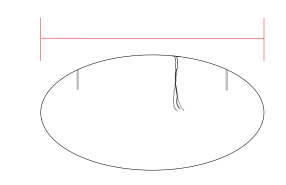


Reflector must be reinstalled with the screw and plastic washer that was originally supplied. If not, it can result in an electrical failure

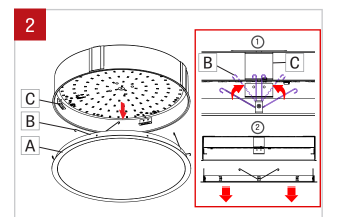
Make sure to reconnect the wires to the LED boards correctly



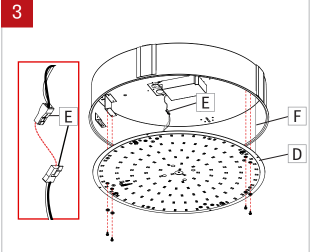
FLUSH



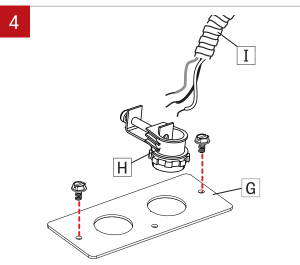
Cut hole in the drywall according to the dimension [*] given in the client drawings.



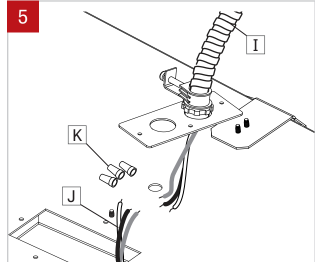
Make sure that the power to the fixture is turn off. Pull down the lens (A) to get acces to the springs (B). Squeeze the springs (B) to release them from the brackets (C). Once all the springs (B) have been released, slowly lower the lens (A).



Unscrew the LED plate holder (D) to get acess to the driver. Disconnect quick connectors (E) between driver and LED board. Remove security cable (F).



Remove power plate (G) from fixture. Install BX connector (H) (by other) and BX cable (I) (by other) trought the power plate. Tightened BX connector (H) screw.



Connect wires from the BX cable (I) to the fixture driver wires (J) using wire nuts (K). Ensure connections comply with local and national

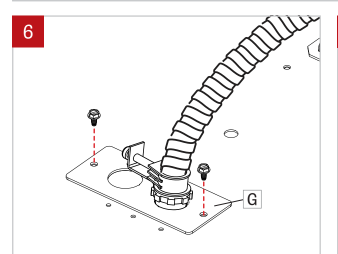
electrical codes.

November 13, 2019

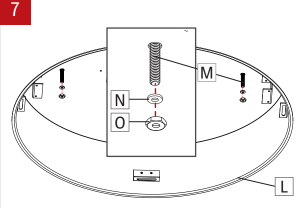
POP RECESSED ROUND

DRYWALL MOUNT - INSTRUCTIONS

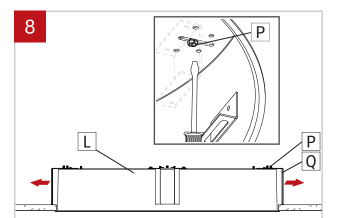




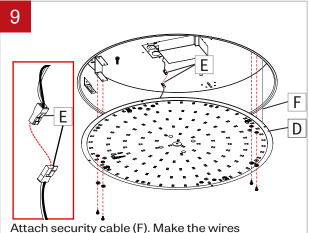
Push connected wires inside the fixture. Reinstall power plate (G) onto fixture by refastening screws to power plate (G) and fixture.



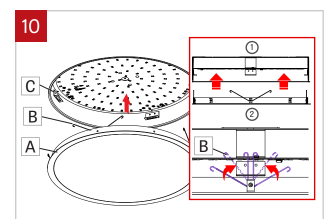
Insert fixture's housing (L) into pre-cut hole in drywall, aligning threaded rods (M) with holes in top of the fixture's housing (L). Put washers (N) and tighten nuts (O) to secure the fixture's housing (L).



Untighten the screws (P) on the mounting brackets (Q) and push the mounting brackets (Q) away from housing. When brackets are fully extended, tighten the screws (P) back to secure the housing (L). If installing Pop 48", mounting brackets are not needed.



Attach security cable (F). Make the wires connection betweem driver and the LED board using the connecting quick connectors (E). Screw back in place LED plate (D) by using screws and plastic washers. Do not apply too much pressure.



Squeeze, align and insert the springs (B) into the brackets (C) that are further inside the housing. Once all the springs (B) are properly installed, slowly push the lens (A) in the housing as far as the brackets (C) allow.

