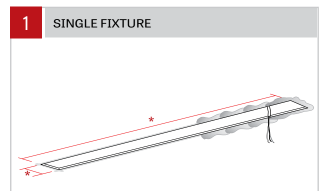
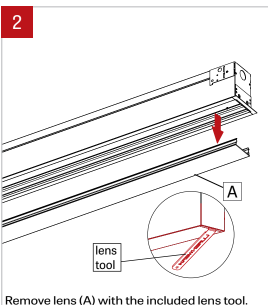
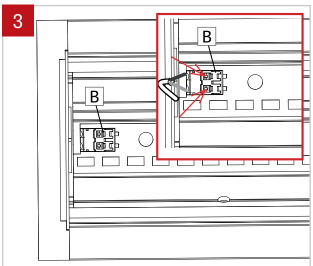


NOTE: Wire dimming conductors as Class 1

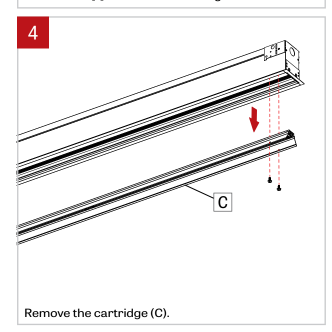


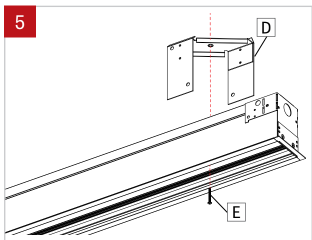
Prepare the area where the fixture is going to be installed. Cut hole in the drywall according to the dimensions [*] in the client drawings.



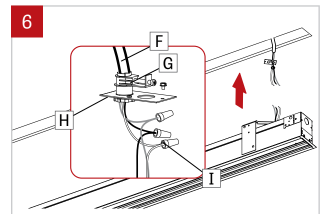


Disconnect LED molex connector (B) by taking a pointed object and pressing on the two tabs on the



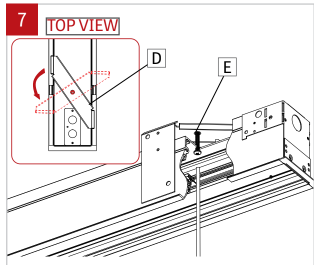


Remove the screws(E) from the drywall brackets (D). Install the drywall brackets (D) on the fixture and secure them by putting back in place the screws (E). Make sure that the screws are not overtighten and that the drywall brackets (D) don't rotate in place.

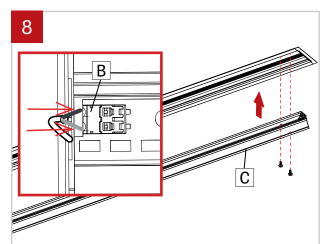


Install power cable (F) (by other) through the BX connector (G) (by other) and install onto the power plate (H) provided. Make electrical connections between power cable (F) and fixture cables using electrical marettes (I). Reinstall the power plate(H) to the fixture. Insert fixture into pre-cut hole in drywall. Number of wires may vary.

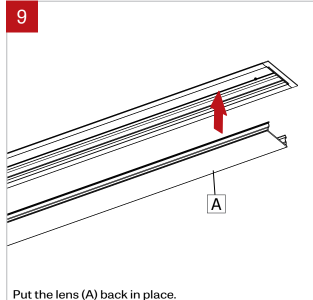


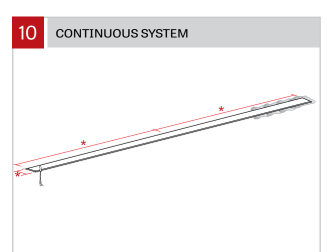


Tighten the drywall bracket screws (E) to rotate the drywall brackets (D) in place. Tighten the drywall bracket screws (E) to lock into place.

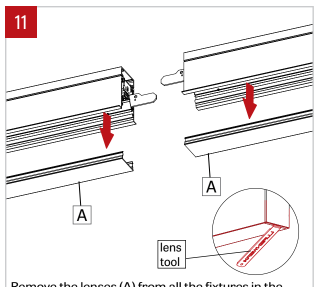


Rinstall the cartridge(s) (C) and reconnect the LED molex connector (B). **NOTE: connect black wire into the negative (-) terminal and the white wire into (+) positive terminal.** Make sure that the wires are not hiding any LED diode.

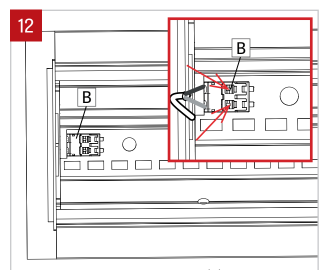




Prepare the area where all the sections are going to be installed. Cut hole in the drywall according to the dimensions [*] in the client drawings. Tape and finish the edges of the drywall.



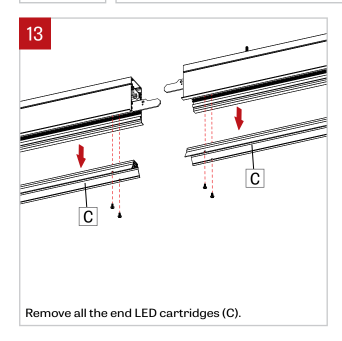
Remove the lenses (A) from all the fixtures in the run.

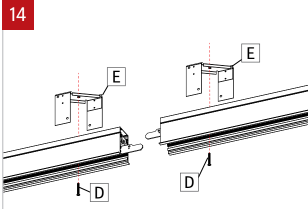


Disconnect LED molex connector (B) by taking a pointed object and pressing on the two tabs on the top.

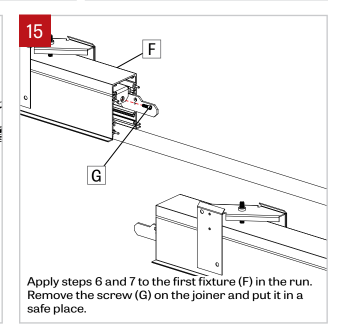


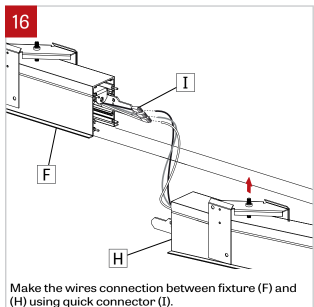


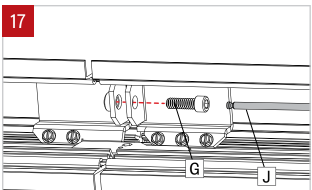




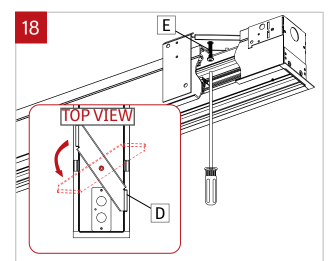
Remove the screw (D) from the drywall bracket (E). Install the drywall brackets (E) on the fixture and secure them by putting back in place the screws (D). Make sure that the screws are not overtighten and that the drywall brackets (D) don't rotate in place.







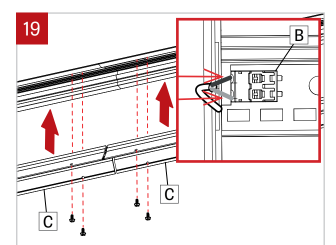
Join fixtures using align pins as guide. Put back in place the provided screw (G) (using 3/16" Ball-End Screwdriver (J) provided). Make sure that no wires are placed in between the extrusions, preventing the fixtures to be joined. Tight the screw (G) to pull the extrusions together. Repeat steps 15 to 17 for all others fixtures in the run.



Tighten the drywall bracket screws (E) on the second fixture to rotate the drywall brackets (D) in place. Tighten the drywall bracket screws (E) to lock into place.







Reinstall the cartridge(s) (C) and reconnect the LED molex connector (B). **NOTE: connect black wire into the negative (-) terminal and the white wire into (+) positive terminal.** Make sure that the wires are not hiding any LED diode.

