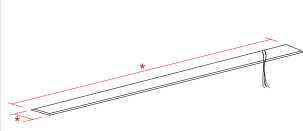
#### DRYWALL TRIM - INSTALLATION INSTRUCTIONS



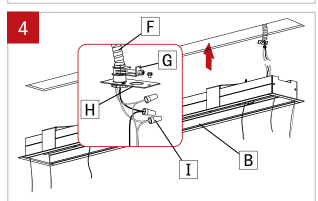
### IMPORTANT: Installation inst. are shown with Shalo 3 S and apply to the Shalo 3 V and T as well

## NOTE: Wire dimming conductors as Class 1



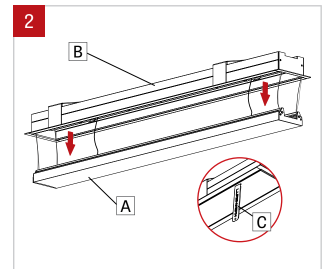


Prepare the area where the fixture is going to be installed. Cut hole in the drywall according to the dimensions [\*] in the client drawings. Make sure the power to the fixture is turned off.

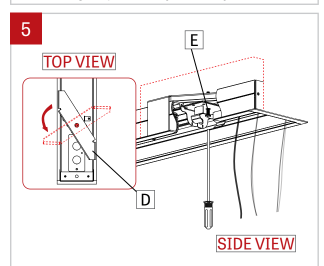


Install BX cable (F) (by other) through the BX connector (G) (by other) and install onto the power plate (H) provided. Make electrical connections between BX cable (F) and fixture cables using electrical marettes (I). Reinstall the power plate (H) to the fixture (B). Insert the fixture into pre-cut hole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

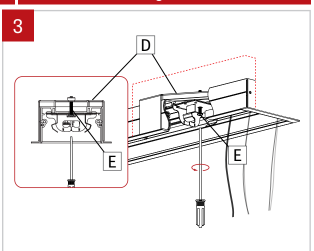
Note: Wire 0-10VDC dimming leads as Class 1.



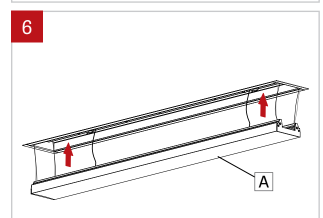
Extract the cartridge (A) from the fixture (B) by pulling it. Use the provided tool (C) to pull it. Leave the cartridge supsended by the safety cables.



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



Untighten the screw (E) from the drywall bracket (D).



Press the cartridge (A) back in place. Make sure there are no wires or safety cables caught between the cartridge and the housing extrusion. The lens should be flush with the bottom of the housing extrusion.

www.lumenwerx.com (T) 514-225-4304 (F) 514-931-4862 @ All rights are reserved to LumenWerx ULC.

FILE NAME:SHALO3-V2-DRYWALL-TRIM-INST

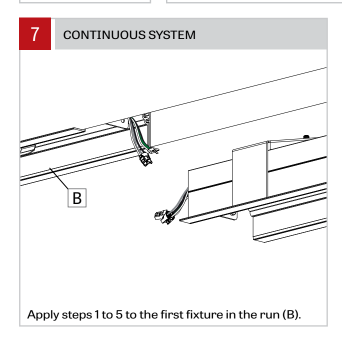
September 25.2019

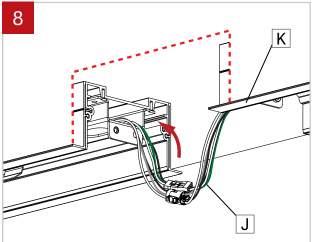
Page: 1 / 2

# SHALO 3

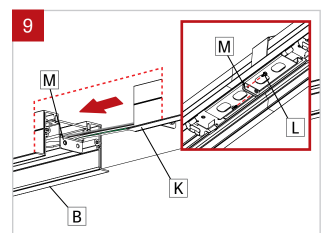
#### DRYWALL TRIM - INSTALLATION INSTRUCTIONS



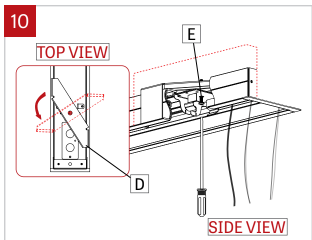




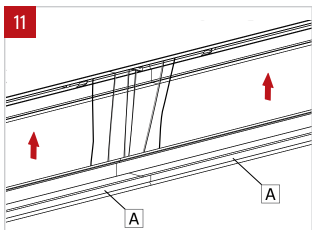
Connect the quick connectors (J) between the first two sections. Push the quick connectors (J) inside the first section. Insert the second section (K) into the drywall hole.



Slide the fixture (K) against the fixture (B) and align it straight. Make sure there are no electrical wires caught between the 2 fixtures. There should be no gap between the 2 aluminum extrusions. Tighten the provided screws (L) through joining bracket (M) to secure the fixtures together.



Tighten the drywall bracket screws (E) to rotate the drywall brackets (D) in place. Tighten the drywall bracket screws (E) to lock into place. Reapply steps 7 to 10 for all following fixtures in the run.



Press the cartridge (A) back in place. Make sure there are no wires or safety cables caught between the cartridge and the housing extrusion. The lens should be flush with the bottom of the housing extrusion.

