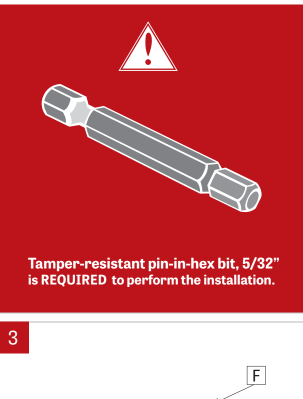
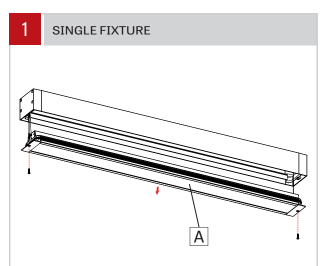
SURFACE MOUNT + TOP FEED - INSTALLATION INSTRUCTIONS

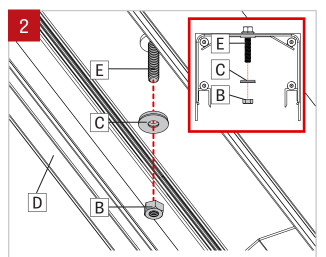


NOTE: Wire dimming conductors as Class 1

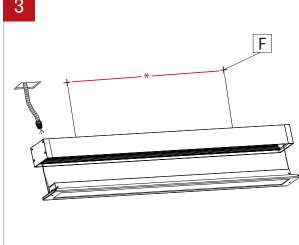




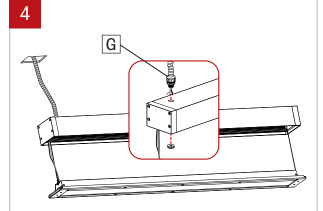
Make sure the power is turned off. Unscrew and lower the lens frame (A) retained by security cables.



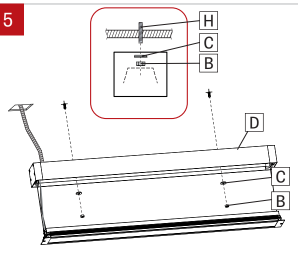
Remove the nuts (B) and the washers (C) (that are steel +rubber bonded together) inside the fixture (D). Put them in a safe place. Finally remove the screws (E) that won't be needed anymore.



Mark the mounting point location (F) where the fixture is going to be installed according to the dimensions [*] supplied in client drawings.



Connect the 1/2" trade size liquid-tight conduit fitting (by others) (G) to the 7/8" hole provided. Make sure the fitting is well tightened. A nonmetallic liquid-tight flexible conduit system needs to be used (by others).



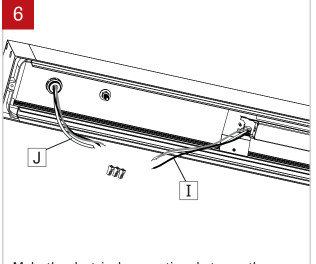
Fasten fixture (D) to threaded stud (H) using washers (C) (that are steel + rubber bonded together) and nuts (B). Make sure the 1/4"-20 nuts are well tightened.

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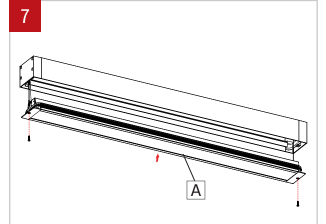
FILE NAME:VIAWET-SURFACE-TOP-FEED-MOUNT-INST

SURFACE MOUNT + TOP FEED - INSTALLATION INSTRUCTIONS



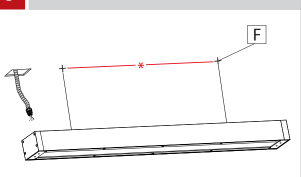


Make the electrical connections between the fixture wires (I) and the building wires (J) inside the fixture.

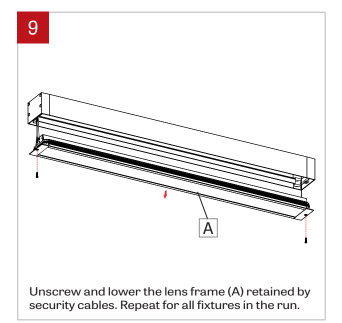


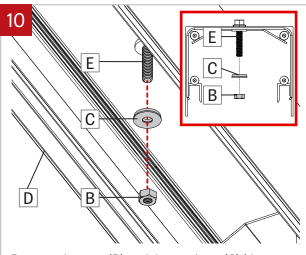
Screw back in place the lens frame (A) making sure not pinching the security cables on the sides. Make sure all the screws are well tightened and the metal frame is slightly regressed inside the aluminum housing.

8 CONTINUOUS SYSTEM

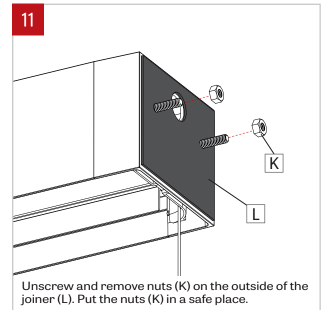


Mark the mounting point location (F) where the fixture is going to be installed according to the dimensions [*] supplied in client drawings.





Remove the nuts (B) and the washers (C) (that are steel +rubber bonded together) inside the fixture (D). Put them in a safe place. Finally remove the screws (E) that won't be needed anymore.



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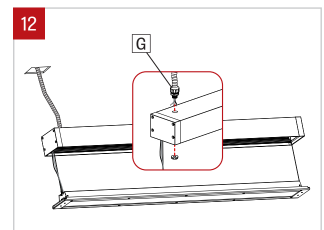
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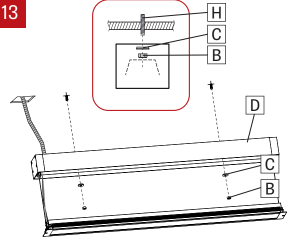
FILE NAME:VIAWET-SURFACE-TOP-FEED-MOUNT-INST

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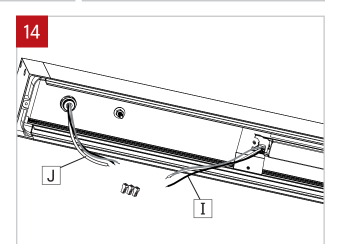




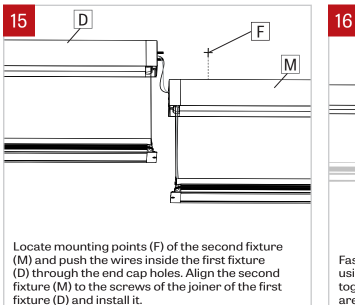
Connect the 1/2" trade size liquid-tight conduit fitting (by others) (G) to the 7/8" hole provided. Make sure the fitting is well tightened. A nonmetallic liquid-tight flexible conduit system needs to be used (by others).

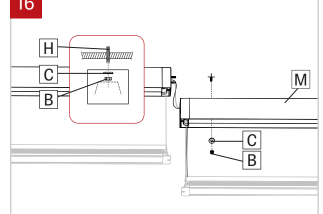


Fasten the first fixture (D) to threaded stud (H) using washers (C) (that are steel + rubber bonded together) and nuts (B). Make sure the 1/4"-20 nuts are well tightened.

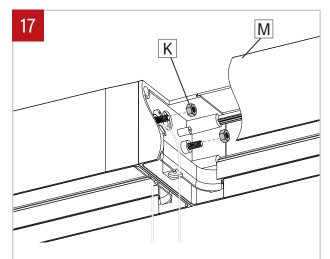


Make the electrical connections between the fixture wires (I) and the building wires (J) inside the fixture.





Fasten the second fixture (M) to threaded stud (H) using washers (C) (that are steel +rubber bonded together) and nuts (B). Make sure the 1/4"-20 nuts are well tightened.



Reinstall the screws (K) inside the second fixture (M) on the joiner to secure it. Tighten well the 2 joining screws and make sure the joining gasket is well compressed between the 2 end-caps.

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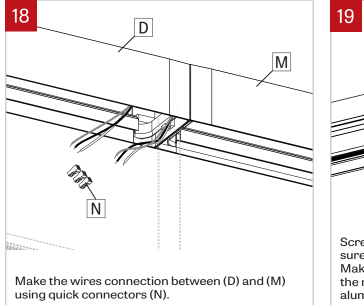
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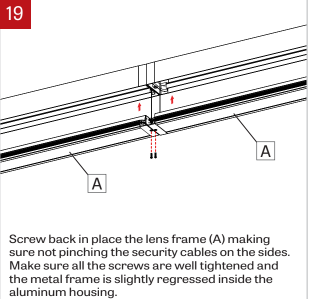
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