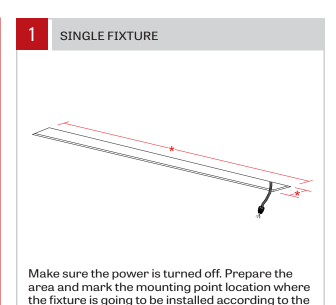
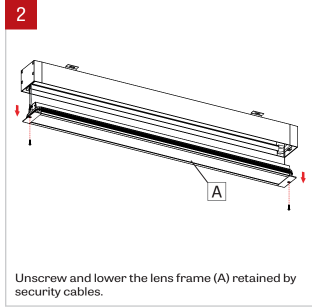
### **RECESSED MOUNTING - INSTALLATION INSTRUCTIONS**

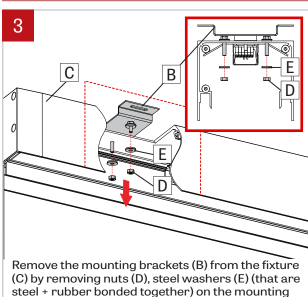


### NOTE: Wire dimming conductors as Class 1

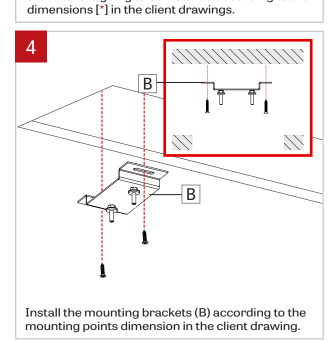


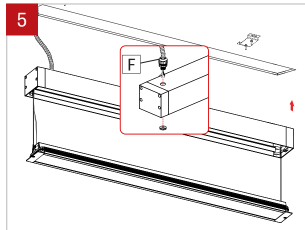






brackets (B) inside the fixture (C).

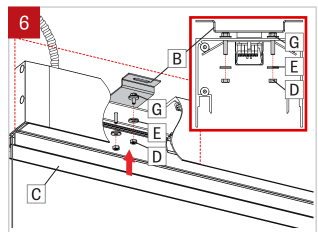




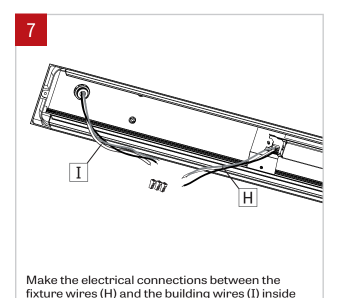
Connect the 1/2" trade size liquid-tight conduit fitting (by others) (F) to the 7/8" hole provided. Make sure the fitting is well tightened. A nonmetallic liquid-tight flexible conduit system needs to be used (by others).

### **RECESSED MOUNTING - INSTALLATION INSTRUCTIONS**

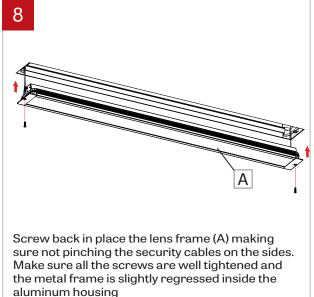


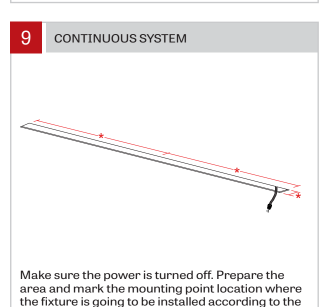


Insert the fixture (C) onto the mounting brackets (B). If the fixture position need adjustments use adjusting nuts (G) on the mounting brackets (B). Put back in place the steel washers (E) (that are steel + rubber bonded together) and tighten well the nuts (D) to attach the fixture.

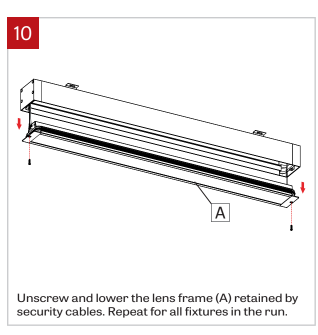


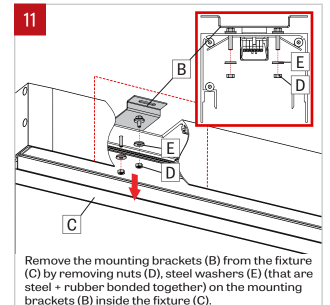
the fixture





dimensions [\*] in the client drawings.

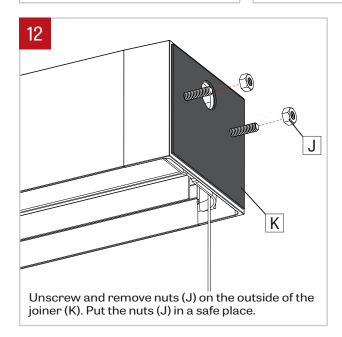


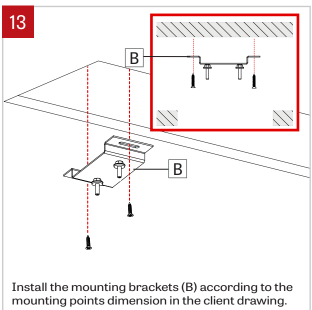


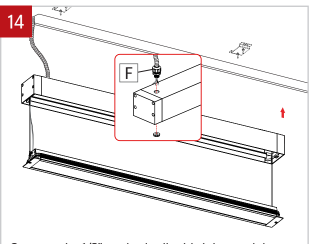


### **RECESSED MOUNTING - INSTALLATION INSTRUCTIONS**

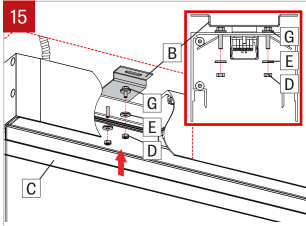




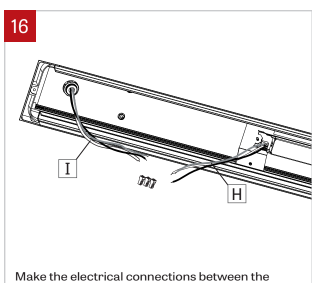




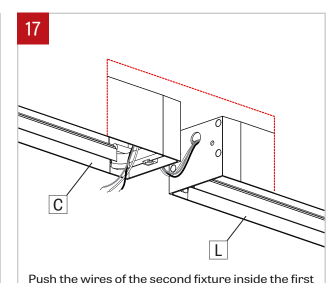
Connect the 1/2" trade size liquid-tight conduit fitting (by others) (F) to the 7/8" hole provided. Make sure the fitting is well tightened. A nonmetallic liquid-tight flexible conduit system needs to be used (by others).



Insert the first fixture (C) onto the mounting brackets (B). If the fixture position need adjustments use adjusting nuts (G) on the mounting brackets (B). Put back in place the steel washers (E) (that are steel + rubber bonded together) and tighten well the nuts (D) to attach the fixture.



fixture wires (H) and the building wires (I) inside the fixture

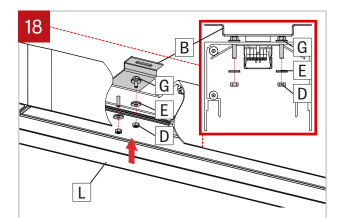


fixture (C) throught the end cap hole and insert the

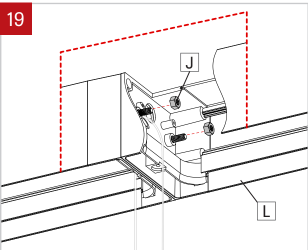
second section (L) into pre-cut hole.

### **RECESSED MOUNTING - INSTALLATION INSTRUCTIONS**

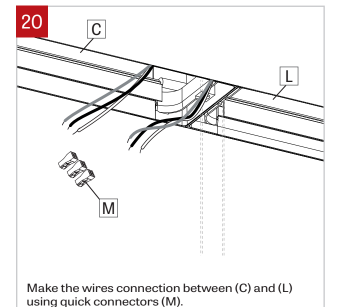


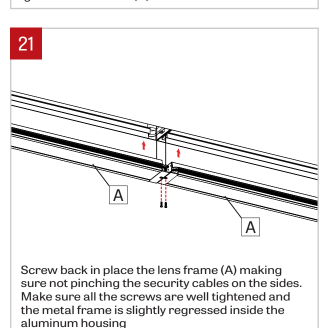


Insert the second section (L) into the mounting brackets (B). If the fixture position need adjustments use adjusting nuts (G) on the mounting brackets (B). Put back in place the steel washers (E) (that are steel + rubber bonded together) and tighten well the nuts (D) to attach the fixture.



Reinstall the nuts (J) inside the second fixture (L) on the joiner to secure it. Tighten well the 2 joining screws and make sure the joining gasket is well compressed between the 2 extrusions.





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



November 16, 2019