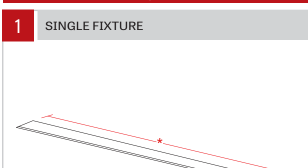
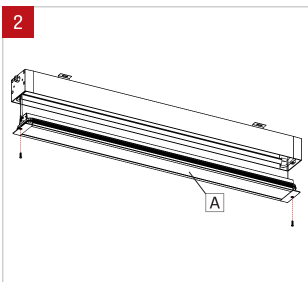
RECESSED MOUNTING - INSTALLATION



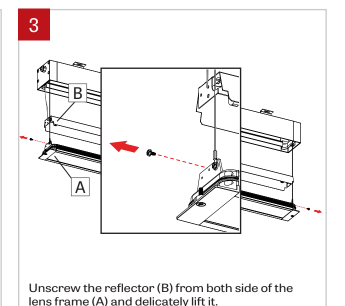
NOTE: Wire dimming conductors as Class 1

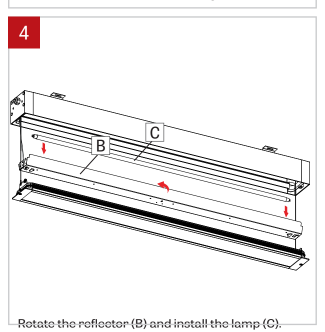


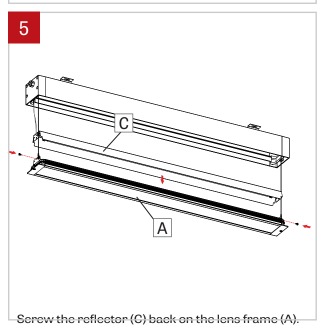
Make sure the power is turned off. Prepare the area and mark the mounting point location where the fixture is going to be installed according to the dimensions [*] in the client drawings.

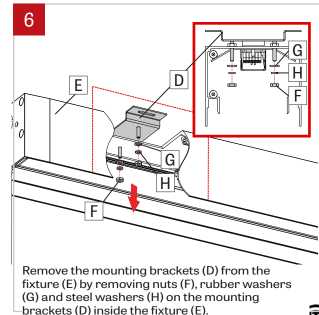


Unscrew and lower the lens frame (A) retained by security cables.









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

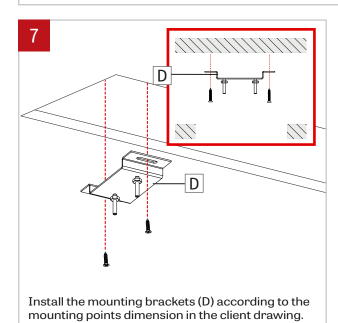
FILE NAME:VIAWET-FLU-RECESSED-INST

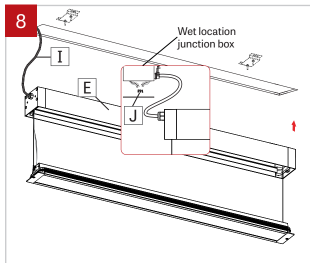
November 16, 2019

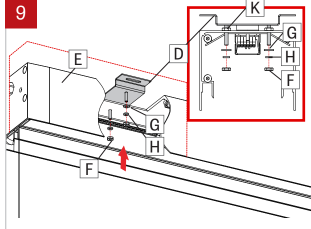
Page: 1 / 4

RECESSED MOUNTING - INSTALLATION



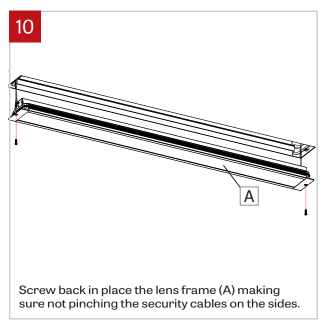


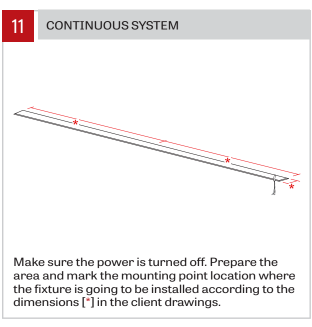


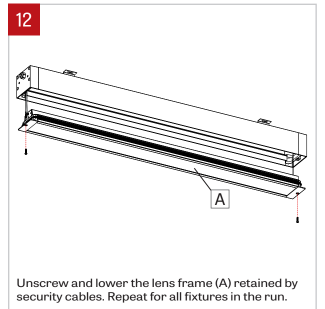


Make electrical connections inside the junction box between power cable (I) and the fixture (E) using electrical marettes (J).

Insert the fixture (E) onto the mounting brackets (D). If the fixture position need adjustments use adjusting nuts (K) on the mounting brackets (D). Put back in place the nuts (F), rubber washers (G) and steel washers (I) to attach the fixture.



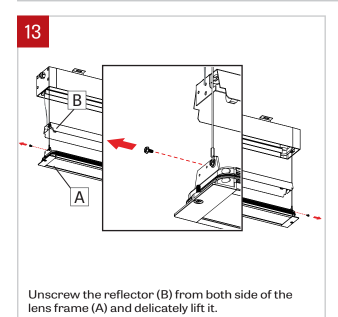


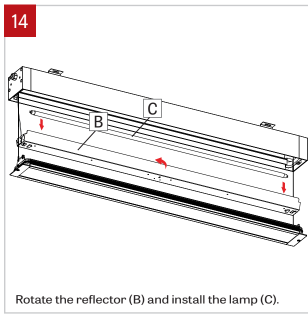


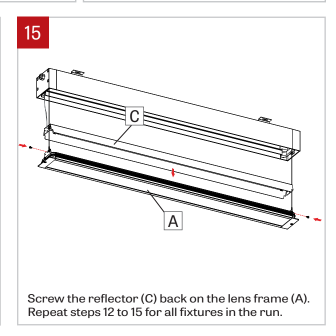


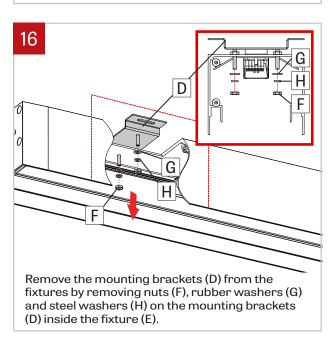
RECESSED MOUNTING - INSTALLATION

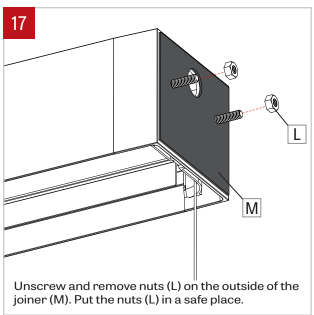


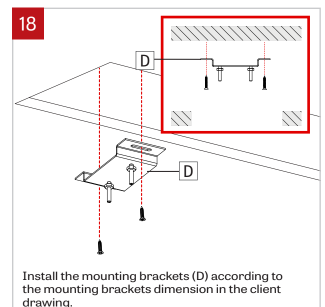








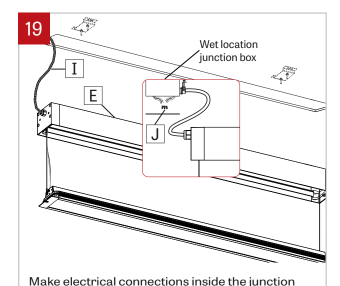






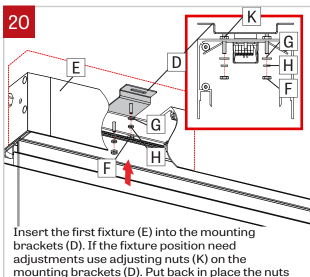
RECESSED MOUNTING - INSTALLATION





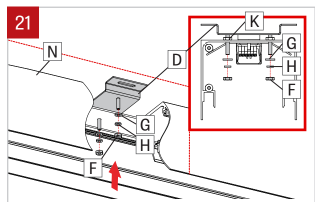
box between power cable (I) and the fixture (E)

using electrical marettes (J).



(F), rubber washers (G) and steel washers (H) to

attach the fixture.



Push the wires of the second fixture inside the first fixture throught the end cap hole and insert the second section (N) into pre-cut hole. Insert the second section (N) onto the mounting brackets (D). If the fixture position need adjustments use adjusting nuts (K) on the mounting brackets (D). Put back in place the nuts (F), rubber washers (G) and steel washers (H) to attach the fixture.

