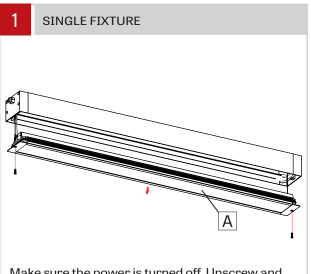
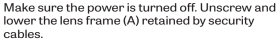
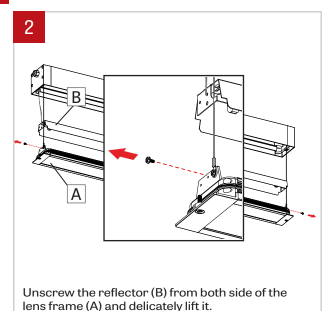
SURFACE MOUNT - INSTALLATION

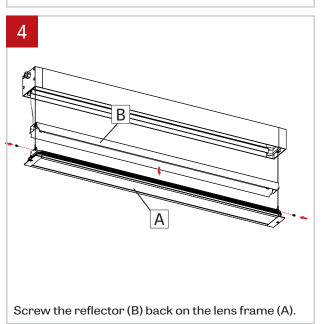


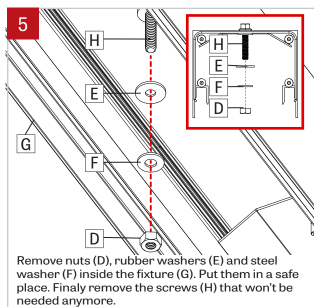
NOTE: Wire dimming conductors as Class 1

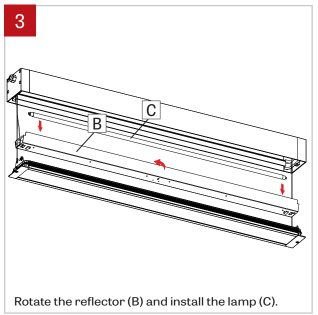


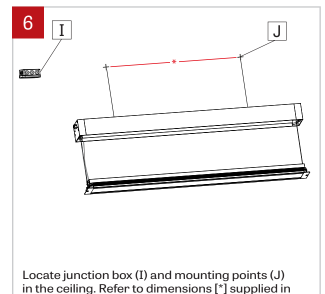








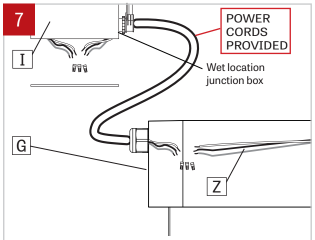


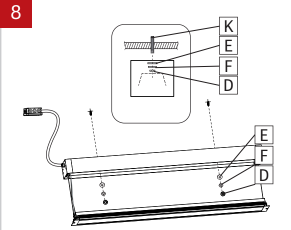


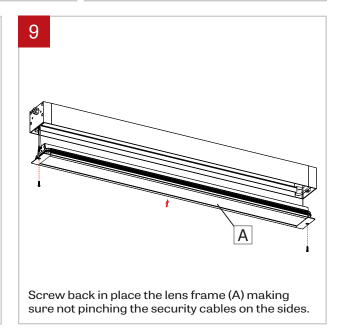
client drawings.

SURFACE MOUNT - INSTALLATION



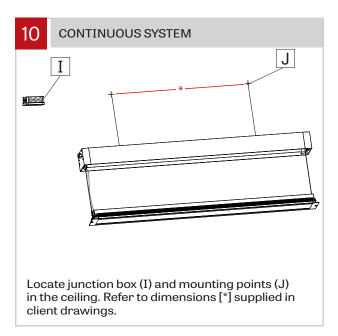


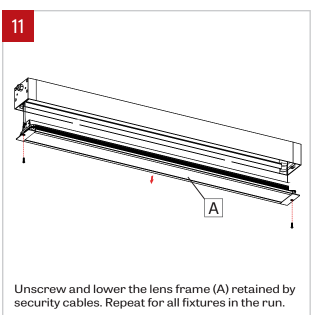


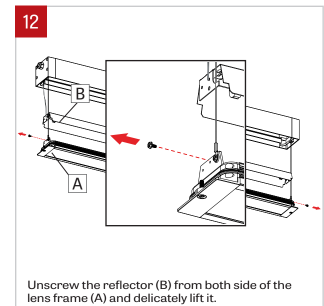


Make electrical connections between main power and fixture (G) inside junction box (I). Pull inside the wires (Z) that are outside of the fixture (G) and make connection between ballast and the main power inside the fixture (G). Screw back junction box cover.

Fasten fixture to threaded stud (K) using rubber washer (E), steel washers (F) and nuts (D) without overtighten. (If there's no threaded stud present, the fixture can be screwed directly onto the ceiling).





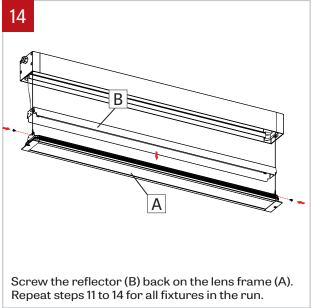


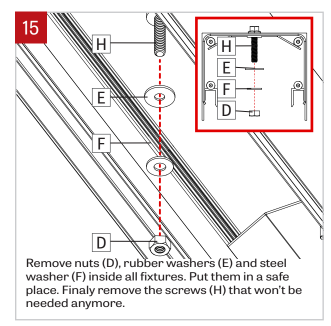


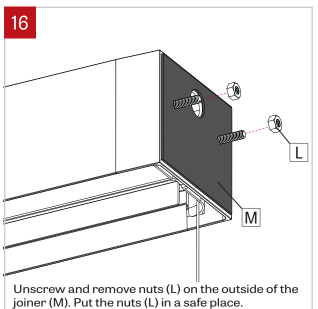
SURFACE MOUNT - INSTALLATION

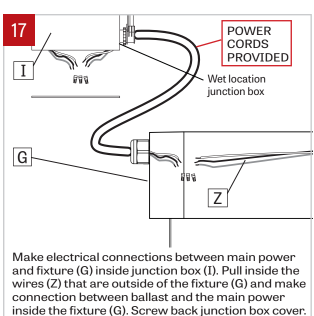


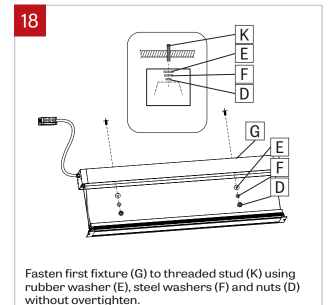








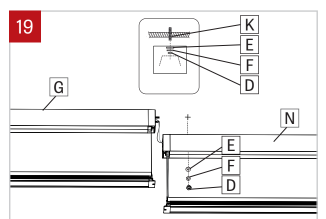




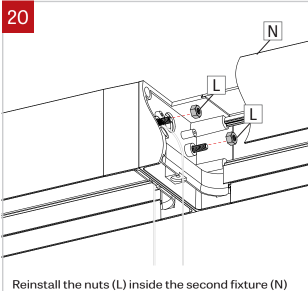


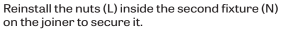
SURFACE MOUNT - INSTALLATION

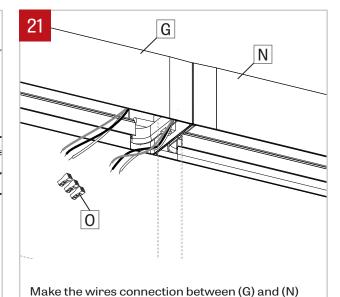




Locate mounting points of the second fixture (N) and push the wires inside the first fixture through the end cap holes. Align the second fixture (N) to the screws of the joiner of the first fixture (G) and install it. Fasten the second fixture to threaded stud (K) using rubber washer (E), steel washers (F) and nuts (D) without overtighten.







using quick connectors (0).

