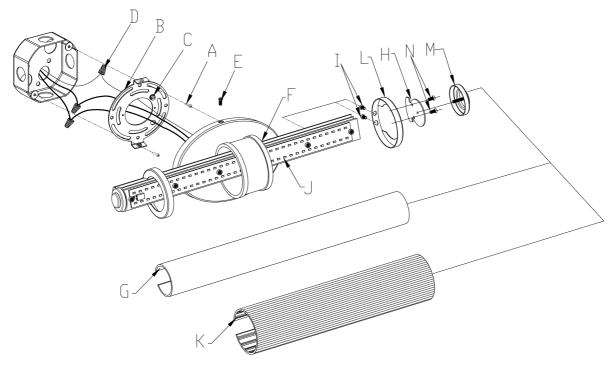
ASSEMBLY INSTRUCTIONS

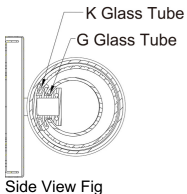


ITEM NO.: 8-1959-25-158/ 8-1959-35-158/

8-1959-53-158/ 8-1959-25-11/

8-1959-35-11/8-1959-53-11



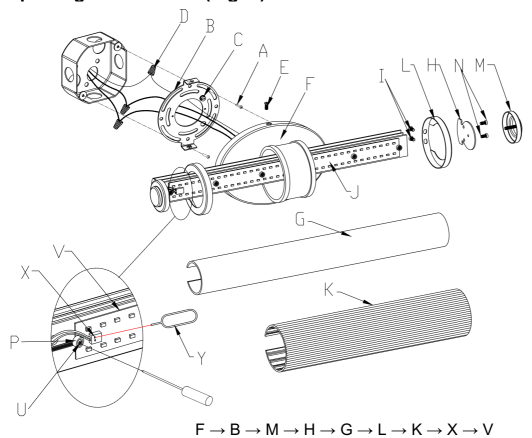


$$G \rightarrow K \rightarrow L \rightarrow H \rightarrow M$$

- 1. Carefully unpack and identify all parts referring to illustration for parts identification.
- 2. Turn the power to the installation point OFF.
- 3. Referring to the installation instruction with the product for the wiring and installation.
- 4. Insert the inner glass tube(G) and outer glass tube(K) to the extrusion lamp body(J).
- 5. Install the endcaps(L) on the extrusion lamp body(J), securing with screw(I).
- 6. Install the endcap plates(H) on the end of the extrusion lamp body(J), securing with screw(N).
- 7. Install the endcaps(M) on the endcap plates(H), securing with screw.
- 8. Restore the power to the installation point ON.
- 9. Assembly is completely. Retain this sheet for future reference.

WARNING: The glass must be slid into the extrusion with caution, any deviation will cause damage to the glass.

Replacing LED module (Fig. 2)



- 1. Turn the power to the installation point OFF.
- 2. Remove screws(E), hold the lamp body and remove the screws(A).
- 3. Remove the wire nuts (D), and take the fixture down from the wall.
- 4. Remove the endcaps(M), and remove the screws(N), take the endcap(H) and Glass(G) out from the lamp body.
- 5. Remove the screws(I), and take the endcap(L) and Glass(K) out from the lamp body.
- 6. Use the kit(Y) to press the wire connector(X) to take the cables out from the connector.
- 7. Remove the screws(U) and washers(K). And take the LED module out.
- 8. Reverse steps 7-1 for installing the new LED module.

WARNING: The glass must be slid into the extrusion with caution, any deviation will cause damage to the glass.