LUMENWERX

Linear - Surface - Remote Driver



This product must be installed in accordance with the National Electrical Code and all applicable local codes, by a person familiar with the construction and operation of the product, and the hazards involved. Proper grounding is required for safety.

Ce produit doit être installé suivant le code national de l'électricité, ainsi que tous les codes locaux applicables, par une personne familière avec la construction et le fonctionnement du produit, ainsi que tous les risques qui y sont associés. La mise à terre électrique est obligatoire pour la sécurité.



Wire dimming conductors as Class 1.



Do not handle fixture by the wires.



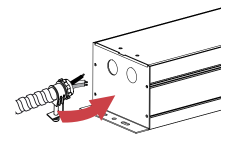
For Shell 4FT, a minimum 50" of clearance space is required on one end for the installation.



For Shell 8FT, a minimum 50" of clearance space is required on both ends for the installation.

INSTALL THE REMOTE DRIVER BOX.

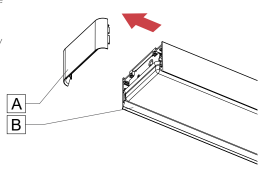
Please refer to the remote driver box installation sheet for more information.



2 REMOVE END CAPS.

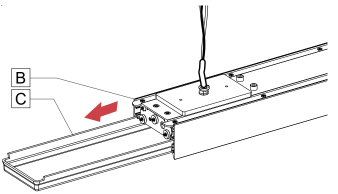
Remove the end caps [A] from the fixture [B].

NOTE: For SHELL 4' removing only one of the end caps is enough.



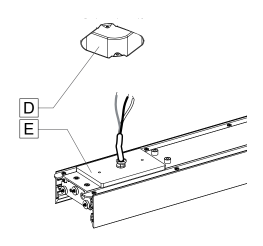
3 REMOVE LENSES.

Slide the lenses [C] out of the fixture [B].



4 LOCATE THE J-BOX.

Locate the J-box (4" x 2-1/8") [D] and overlap it with the cover [E].



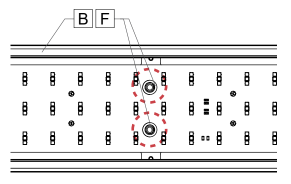


LUMENWERX

Linear - Surface - Remote Driver

5 LOCATE SCREW HOLES.

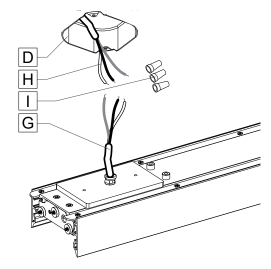
Use the fixture **[B]** as a guide to mark the holes **[F]** on the ceiling.



6 MAKE ELECTRICAL CONNECTION.

Make low voltage electrical connection between the fixture wires [G] and the remote driver wires [H] using wire nuts [I]. Push the wires inside the J-box [D].

Warning: Power must come from single branch circuit.

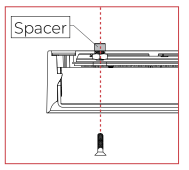


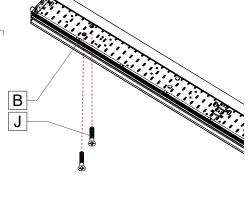
7 INSTALL THE FIXTURE.

Use screws [J] to attach the fixture [B] to the ceiling.

NOTE 1: Screws will pass through the spacers.

NOTE 2: Screws must be installed on the wood beams.





8 REINSTALL LENSES AND END CAPS.

Slide the lenses **[C]** back in the fixture **[B]**. Renstall the end caps **[A]**.

