# **SHELL** Linear - Pendant - Stem - 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.

# 

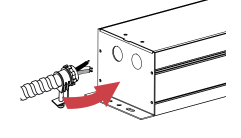
For Shell 4FT, a minimum 50" of clearance space is required on one end for the installation.

# $\triangle$

For Shell 8FT & 12FT, a minimum 50" of clearance space is required on both ends for the installation.

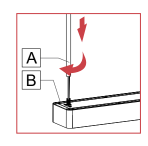


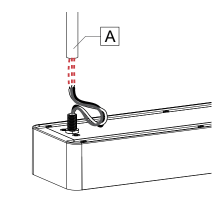
Please refer to the remote driver box installation sheet for more information.



#### **2** INSTALL THE STEM ON THE FIXTURE.

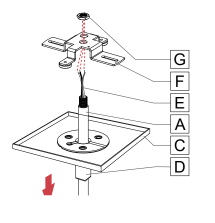
Pass the wires through the stem **[A]**. Screw stem into the fixture **[B]**.





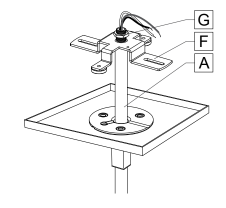
### **3** PASS WIRES THROUGH CROSS-BRACKET.

Detach the canopy **[C]** and the canopy cone **[D]** and slide them along the stem **[A]**. Pass the fixture wires **[E]** through the middle hole of the crossbracket **[F]** and nut **[G]**.



#### 4 INSTALL THE STEM INTO CROSS-BRACKET.

Use the nut **[G]** to install the stem **[A]** into the cross-bracket **[F]**.





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SHELL-LINEAR-PENDANT-STEM-REMOTE-DRIVER-INST October 28, 2020

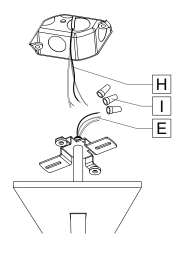
# **SHELL** Linear - Pendant - Stem - Remote Driver

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## **5** MAKE ELECTRICAL CONNECTION.

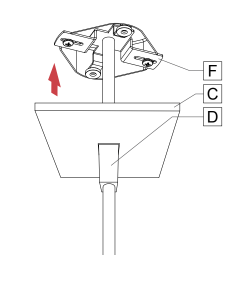
Make low voltage electrical connection between the remote driver wires **[H]** and the fixture wires **[E]** using wire nuts **[I]**.

**Warning:** Power must come from single branch circuit.



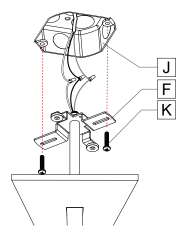
#### 7 INSTALL THE CANOPY.

Attach the canopy **[C]** and the canopy cone **[D]** on the magnetic cross-bracket **[F]**.



#### 6 INSTALL CROSS-BRACKET.

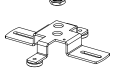
Install the cross-bracket **[F]** on the J-box **[J]** with screws **[K]**.

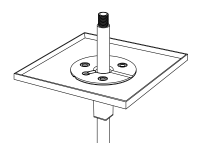


### 8 INSTALL NON-POWER SIDE STEMS AND CANOPIES.

Repeat steps **2**, **4**, **6** and **7** for non-power side stems and canopies.

**NOTE:** No wires pass through non-power side stems and canopies.







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