#### **SQUERO HUBS** Pendant

### LUMENWERX

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



#### **1** MAKE ELECTRICAL CONNECTIONS TO MAIN POWER.

Α

**Caution:** Make sure the electrical power is turned off.

Locate ceiling mounting points according to the provided client drawings. Make a knot in the power cord **[A]** and then connect it to the main power.

Secure the crossbar [B] with screws [C] (by others) to the junction box **[D]**.

Note: Number of wires may vary.

Warning: A luminaire with more than one power supply connection means shall be connected to only one branch circuit.

### **3** INSTALL AIRCRAFT CABLES.

Insert the aircraft cable [J] into the griplock **[K]**. Adjust the aircraft cable [J] length by pushing the feeder tube [L].

Cut the excess cable with an aircraft cable cutter [M].

Secure the power cord [A] to the aircraft cable [J] with the plastic clip [N].



#### **2** INSTALLALL OF THE CANOPIES

POWER SIDE Secure the canopy [E] with the slip ring [F] on the crossbar [B].

#### NON-POWER SIDE

В

С

Secure the canopy **[G]** with the cable coupler [H] on the threaded rod (1/4"-20) [I] (by others).

For non-power side without canopy, secure the cable coupler [H] directly on the threaded rod (1/4"-20) [I] (by others).

# POWER SIDE **NON-POWER SIDE** В Ε F with canopy

G Н without canopy

Μ





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Unscrew the screws **[O]** from the joiner **[P]**. Remove the top cover **[Q]** from the joiner **[P]**. Insert the aircraft cable **[R]** through the top cover and fix it to the griplock [S].



Attach the fixtures **[T]** to the joiner **[P]**. Align the joining bracket **[U]** with the top hole of the joiner **[P]**. At the same time, be sure to insert the wires in the lower hole of the joiner.

Insert the provided joiner locking system [V] into the joining bracket **[U]**. Tighten the screw [W] to join the fixture to the hub.

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#### 6 MAKE ELECTRICAL CONNECTIONS.

Make the electrical connections between the two fixtures **[T]**. inside the joiner [P].



### 8 REPEAT THE STEPS 4 - 7 FOR ALL OTHER FIXTURES IN THE RUN.

**7** REINSTALL TOP COVER.

Adjust the aircraft cable [R] to the desired height. Place the top cover **[Q]** back and tighten the screws [O].



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