PENDANT - DIRECT - STEM - INSTALLATION INST.

LUMENWERX

WWW.LUMENWERX. IMPORTANT: Installation instructions are shown with Via 1.5 and are applied to VIA 2 NOTE: Wire dimming conductors as Class 1 SINGLE FIXTURE POWER SIDE NON POWER SIDE D For VIA1.5, reflector must be reinstalled with the screw and plastic washer that This product must be installed in accordance was originally supplied. If not, it can B with the National Electrical Code and all result in an electrical failure applicable local codes, by a person familiar with the construction and operation of the product, Make sure to reconnect the wires to and the hazards involved. proper grounding is Α the LED boards correctly required for safety. terminal Ce produit doit être installé suivant le code С Screw national de l'électricité, ainsi que tous les codes locaux applicables, par une personne familière Plastic Washer avec la construction et le fonctionnement (-) terminal Make sure that the power to the fixture is turned du produit, ainsi que tous les risques qui y off. Slide the slip ring (A) and the canopy (B) onto the sont associés. la mise à terre électrique est stem (C) and leave some space. Screw the junction obligatoire pour la sécurité. box crossbar (D) onto the stem (C). 3 FOR EMERGENCY CIRCUIT FOR FIXTURE IN GRID CEILING С С EMERGENCY POWER SIDE NON POWER SIDE POWER SIDE POWER SIDE Ε In the case where the luminaire is installed on a In the case where an **emergency circuit** is grid ceiling, the power cable will pass outside of Screw the stems (C) onto the nipple at the ends of

required, the wires to the emergency circuit will be passed through a second stem.

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the fixture (E).

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the stem.

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5 POWER SIDE



Raise the fixture and tighten the junction box crossbar (D) with screws (by others) to the junction box (F). Make wire connection with wire connectors (G). Then slide the canopy (B) and thighten the set up with the slip ring (A). Number of wires may vary. Warning : Power must come from Single branch circuit.

6 NON-POWER SIDE

Raise the fixture and tighten the junction box crossbar (D) with screws (by others) to the junction box (F). Then slide the canopy (B) and thighten the set up with the slip ring (A).









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Raise the fixtures and tighten the junction box crossbars (D) with screws (by others) to the junction boxes (F). Make wire connection on the power side with wire connectors (G). Then slide the canopies (B) and thighten the sets up with the slip rings (A).



Screw the stems (C) onto the nipple at the ends of the fixture. Remove the screw (K) on the joiner and put it in a safe place.





Join fixtures using align pins as guide. Put back in place the provided screw (K) (using 3/16" Ball-End Screwdriver provided). Make sure that no wires are placed in between the extrusions, preventing the fixtures to be joined. Tight the screw (K) to pull the extrusions together. Repeat steps 11 to 13 for all others fixtures in the run.



Reinstall the cartridge (J) and reconnect the LED molex connector (I). **NOTE: connect blue wire into the negative (-) terminal and the red wire into (+) positive terminal.** Make sure that the wires are not hiding any LED diode. Screw the cartridge back in place by using screw with plastic washer. Do not apply too much pressure.

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