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.

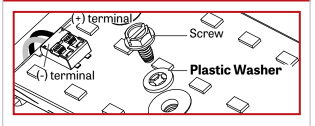


IMPORTANT: Applicable to Indirect and Direct / Indirect



Reflector must be reinstalled with the screw <u>and</u> plastic washer that was originally supplied. If not, it can result in an electrical failure

Make sure to reconnect the wires to the LED boards correctly

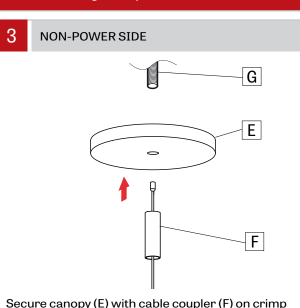


Secure canopy (B) with slip ring (C) on threaded

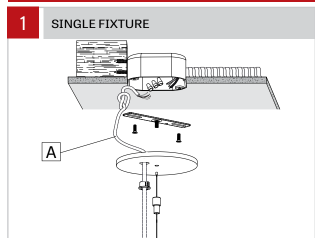
POWER SIDE

rod (D).

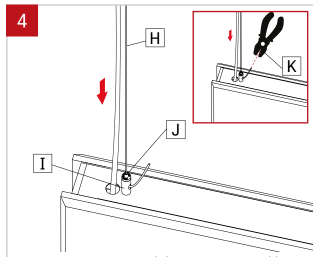




NOTE: Wire dimming conductors as Class 1



Locate ceiling mounting points according to supplied client drawing. Make a knot in the power cord (A) and then connect it to the ceiling power feed. Warning: Power must come from Single branch circuit.



Insert the aircraft cable (H) into the griplock (I). Adjust the cable (H) length by pushing the feeder tube (J) and **cut the excess cable** with an aircraft cable cutter (K).

JLC.

strud (1/4"-20) (G) (by other).

_E-INST February 12, 2020

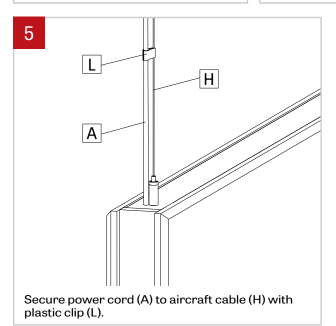
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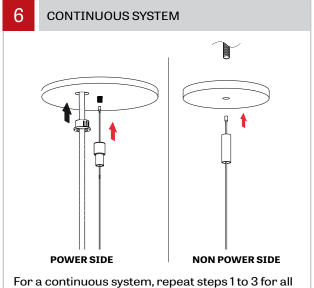
D

VIA1.5 ACOUTIX

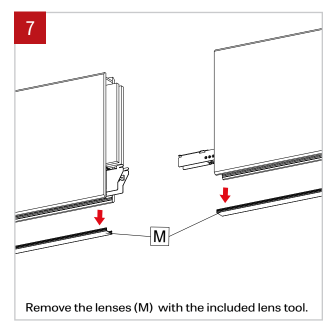
PENDANT - DIRECT - CABLE - INSTALLATION INSTRUCTIONS

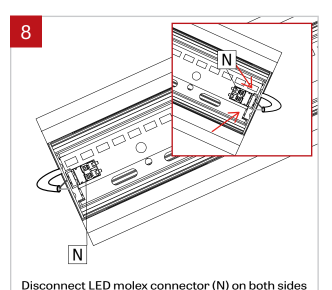






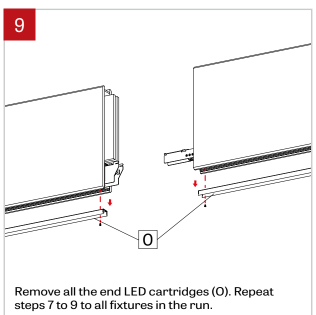
mounting.

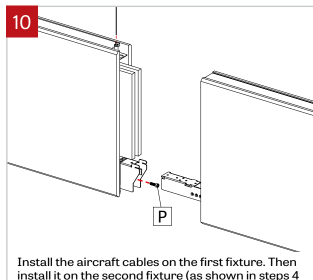




by taking a pointed object and pressing on the two

tabs on the top.





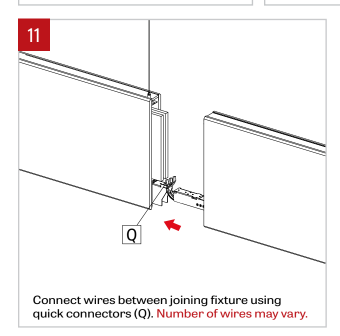
and 5). Remove the screw (P) on the joiner and put

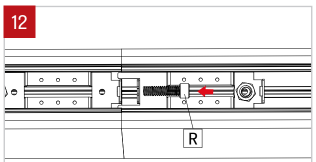
it in a safe place.

VIA1.5 ACOUTIX

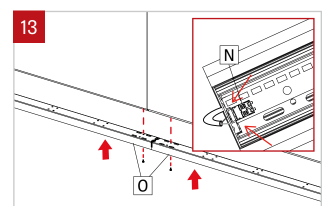
PENDANT - DIRECT - CABLE - INSTALLATION INSTRUCTIONS







Join fixtures using align pins as guide. Put back in place the provided screw (R) (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 screws (R) on the top and bottom to pull the extrusions together. Repeat steps 10 to 12 for all others fixtures in the run.



Reinstall the cartridge (O) and reconnect the LED molex connector (N). 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 (O) back in place by using screw with plastic washer. Do not apply too much pressure.

