PENDANT CABLE - INSTALLATION INSTRUCTIONS



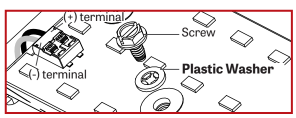
IMPORTANT: Installation instructions are shown with Mikro and applies to Mikro and Mikro Plus

NOTE: Wire dimming conductors as Class 1

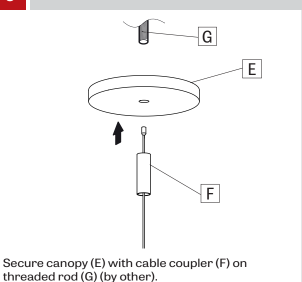


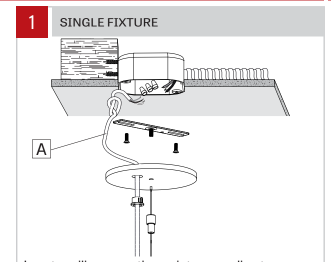
Reflector must be reinstalled with the screw and plastic washer that was originally supplied. If not, it can result in an electrical failure

Make sure to reconnect the wires to the LED boards correctly

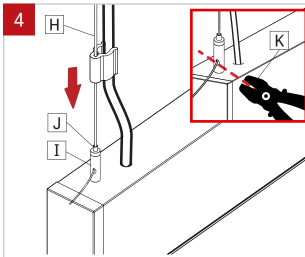






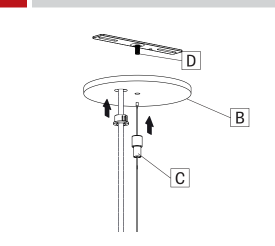


Locate ceiling mounting points according to supplied client drawing. Make a knot in the power cord (A) and then connect it to the ceiling power feed. Install cross bar to the junction box.

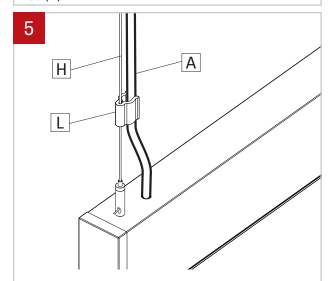


Insert the aircraft cable (H) into the griplock (I). Adjust the cable (H) length by pushing the feeder tube (J) and **cut the excess cable** with an aircraft cable cutter (K).

2 POWER SIDE



Secure canopy (B) with grip lock (C) on threaded rod (D).

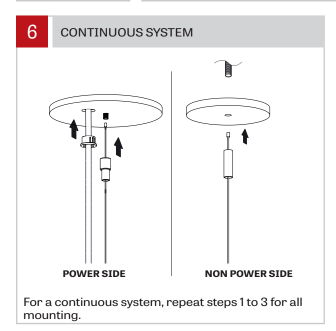


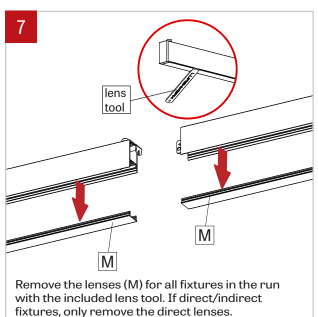
Secure power cord (A) to aircraft cable (H) with plastic clip (L).

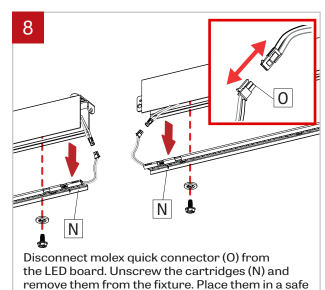
MIKRO

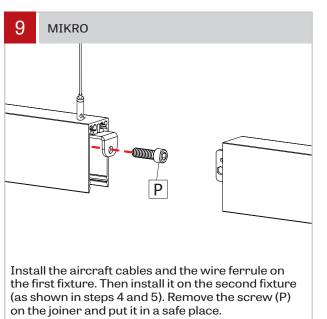
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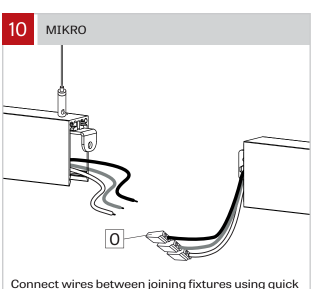


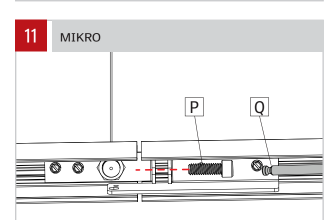












place. If direct/indirect fixtures, only remove the

direct cartridge.

Join fixtures using align pins as guide. Put back in place the provided screw (P) (using 3/16" Ball-End Screwdriver (Q) provided). Make sure that no wires or aicraft cable are placed in between the extrusions, preventing the fixtures to be joined. Tight the screw (P) to pull the extrusions together. Repeat steps 9 to 11 for all others fixtures in the run.

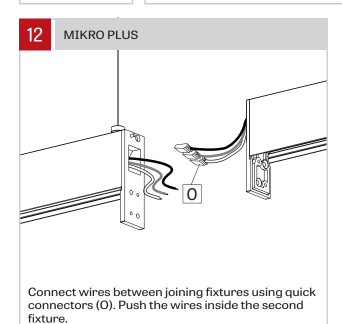
connectors (0). Push the wires inside the second

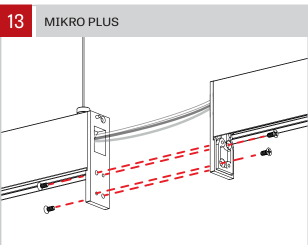
fixture.

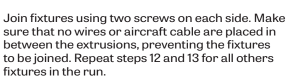
MIKRO

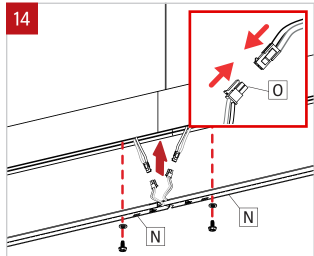
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Reconnect molex quick connector (0) to the LED boards. Screw the cartridge (N) back in place by using screw with plastic washer. Do not apply too much pressure.

