#### SURFACE MOUNT - INSTALLATION INSTRUCTIONS



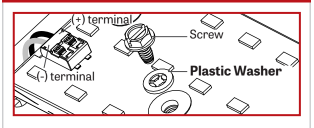
### IMPORTANT: Installation instructions are shown with Mikro and applies to Mikro and Mikro Plus

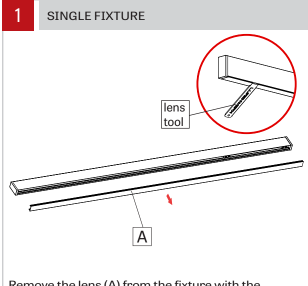
# NOTE: Wire dimming conductors as Class 1

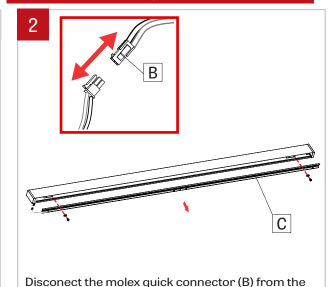


Reflector must be reinstalled with the screw and plastic washer that was originally supplied. If not, it can result in an electrical failure

Make sure to reconnect the wires to the LED boards correctly

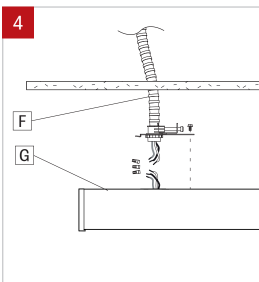


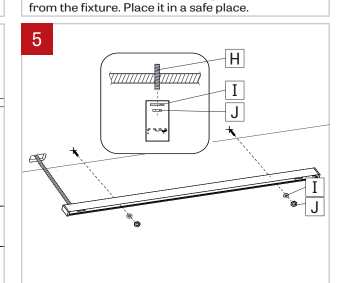




LED board. Unscrew the cartridge (C) and remove it

Remove the lens (A) from the fixture with the included lens tool.





3

Locate junction box (D) and mounting points (E) in the ceiling. Refer to the dimensions supplied in the client drawings.

Make electrical connections between main power (F) and fixture (G).

Fasten fixture to the threaded stud (H) using washers

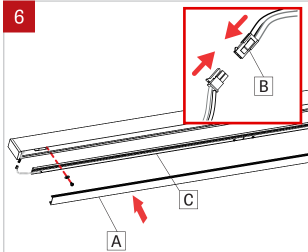
(I) and nuts (J). (If there's no threaded stud present,

the fixture can be screwed directly onto the ceiling).

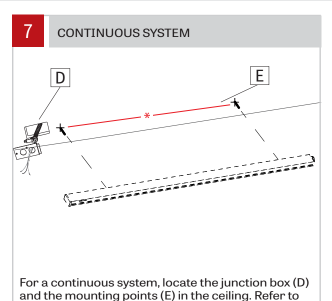
## **MIKRO**

#### SURFACE MOUNT - INSTALLATION INSTRUCTIONS

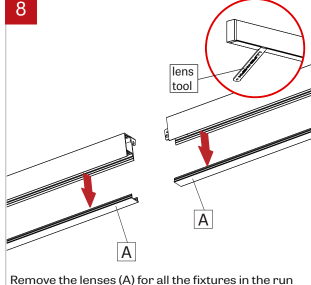




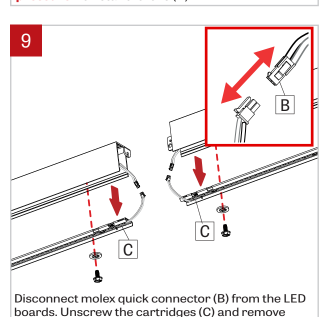
Reconnect molex quick connector (B) to the LED board. Screw the cartridge (C) back in place by using screw with plastic washer. Do not apply too much pressure. Reinstall the lens (A).



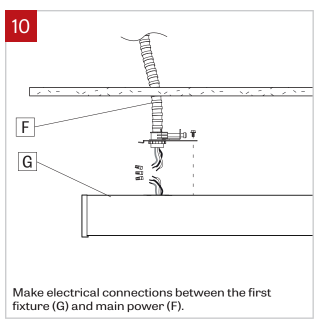
the dimensions [\*] supplied in the client drawings.

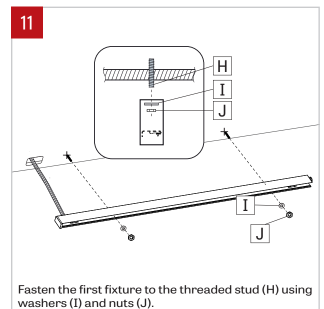


with the included lens tool.



them from the fixture. Place them in a safe place.



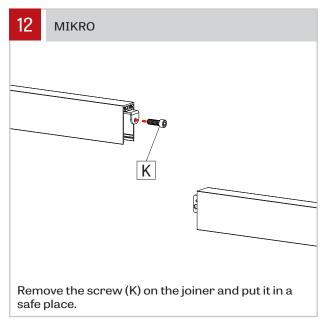


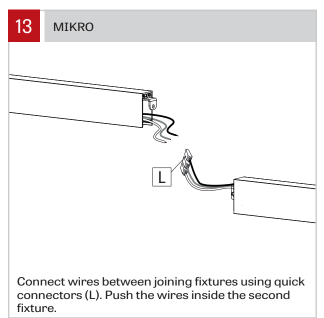


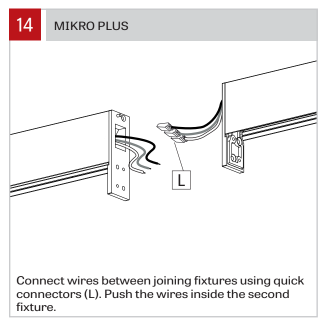
### **MIKRO**

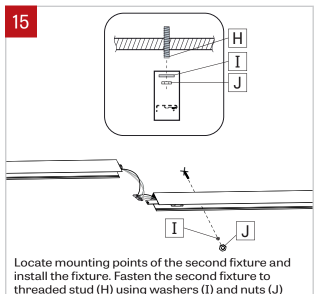
#### SURFACE MOUNT - INSTALLATION INSTRUCTIONS



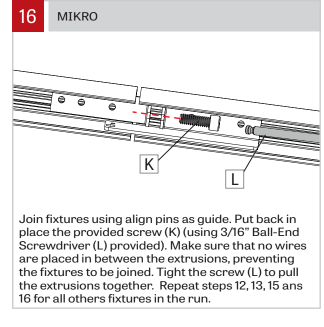


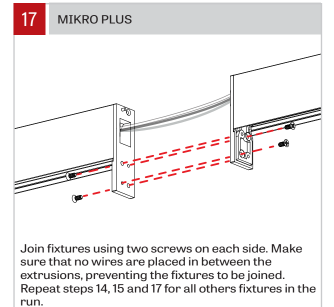






without overtighten.





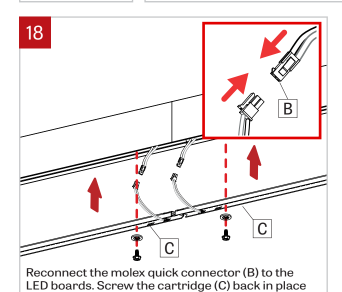


# **MIKRO**

too much pressure.

### **SURFACE MOUNT - INSTALLATION INSTRUCTIONS**





by using screw with plastic washer. Do not apply

Reinstall the lenses (A).

