WALL MOUNT - INSTALLATION INSTRUCTIONS

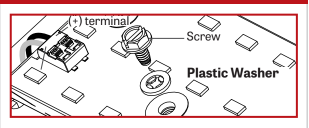


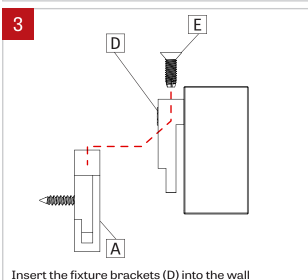
IMPORTANT: Installation instructions are shown with Mikro and applies to Mikro and Mikro Plus



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

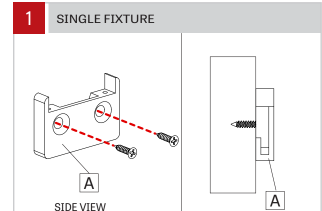
Make sure to reconnect the wires to the LED boards correctly





brackets (A) and secure them in place with suplied

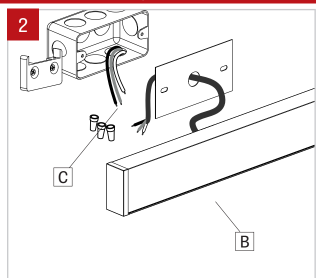
screws (E).



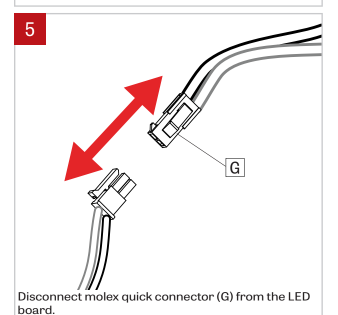
Locate wall bracket position using provided client drawing. Install mounting brackets (A) to wall. Align with structural stud (need double studs – distance between screws is 1.250") or use metal anchors with min. length 1.250". Flat head Philips drive screw, nominal size #10, min. length 1.250".

anchors with min. length 1.250". Flat head Philips drive screw, nominal size #10, min. length 1.250". 4 CONTINUOUS SYSTEM F Remove the lenses (F) from all fixtures in the run with the included lens tool. If direct/indirect fixture, only remove the direct lens.

NOTE: Wire dimming conductors as Class 1



Make wire connection between fixture (B) and wall power cable (C).



c. ||

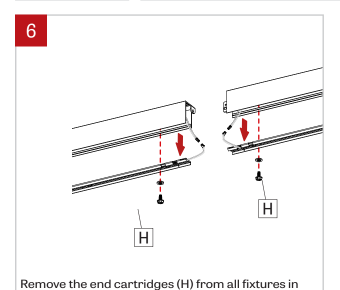


MIKRO

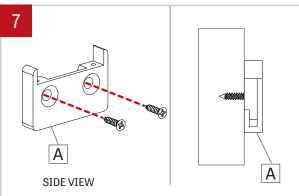
direct cartridge.

WALL MOUNT - INSTALLATION INSTRUCTIONS

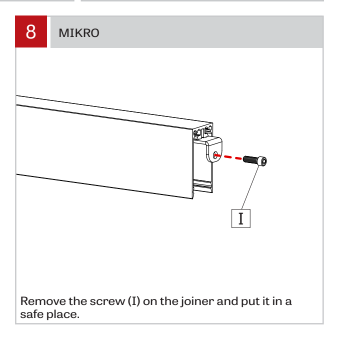


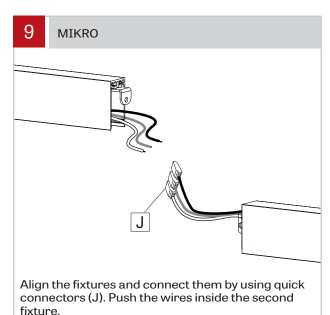


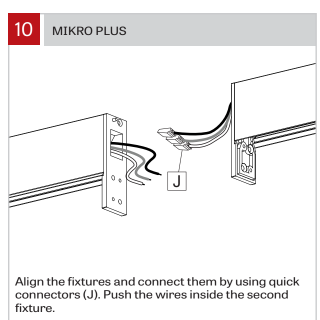
the run. If direct/indirect fixture, only remove the

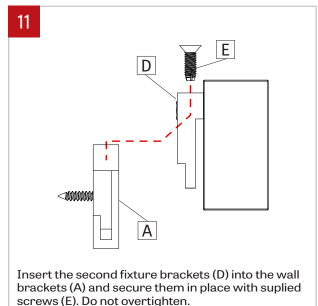


Locate wall bracket position for all the fixtures in the run using provided client drawing. Install mounting brackets (A) to wall. Align with structural stud (need double studs – distance between screws is 1.250") or use metal anchors with min. length 1.250". Flat head Philips drive screw, nominal size #10, min. length 1.250". Repeat steps 2 and 3 to install the first fixture in the run.







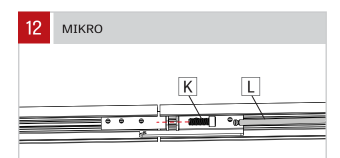




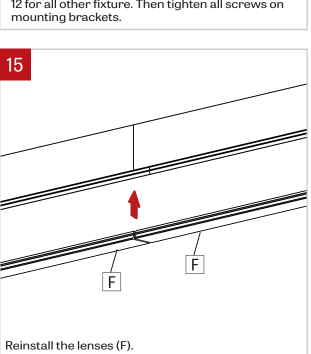
MIKRO

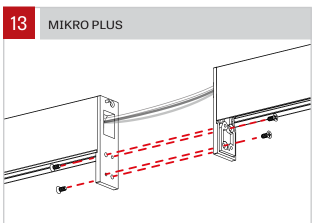
WALL MOUNT - INSTALLATION INSTRUCTIONS



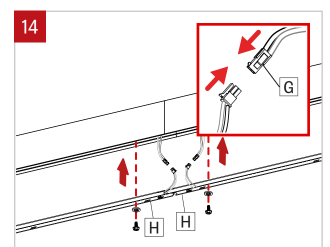


Join fixtures using align pins as guide. Put back in place the provided screw (K) (using 3/16" Ball-End Screwdriver (L) provided). Make sure that no wires are placed in between the extrusions, preventing the fixtures to be joined. Tight the screw (K) to pull the extrusions together. Repeat steps 7, 8, 9, 11 and 12 for all other fixture. Then tighten all screws on mounting brackets.





Join fixtures using two screws on each side. Make sure that no wires are placed in between the extrusions, preventing the fixtures to be joined. Repeat steps 7, 10, 11 and 13 for all others fixtures in the run.



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

