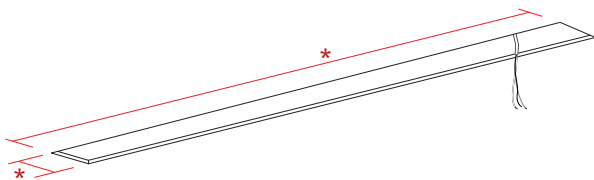


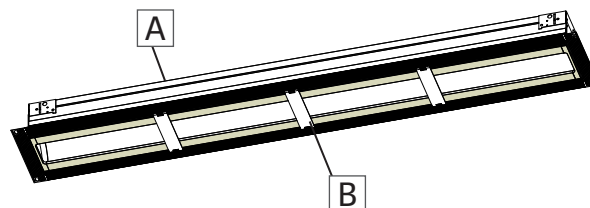
NOTE: Wire dimming conductors as Class 1

1 SINGLE FIXTURE



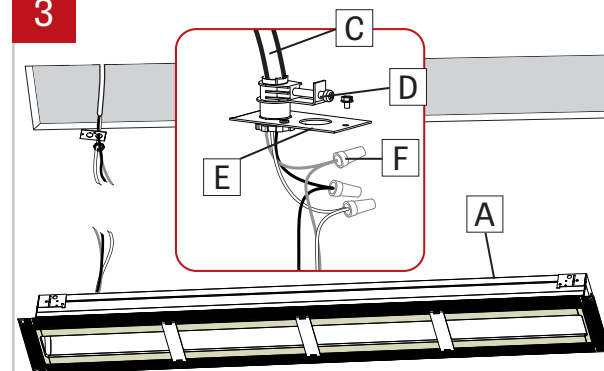
Prepare the area where the fixture is going to be installed. Cut hole in the drywall according to the dimensions [*] given in the client drawings.

2



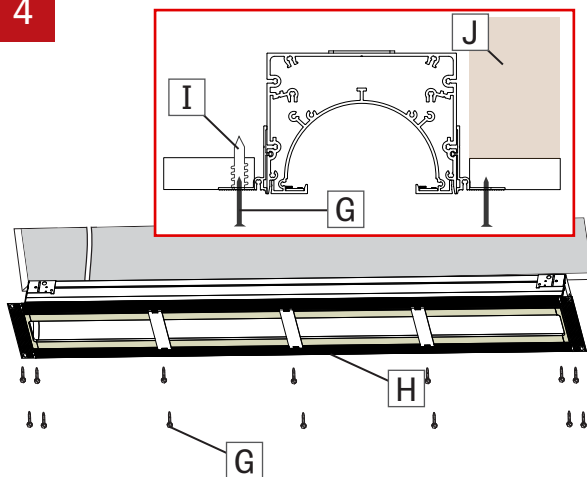
Make sure the power to the fixture (A) is turn off, the lens is installed on the fixture and protected by a cover, and that the spacer brackets (B) are in place.

3



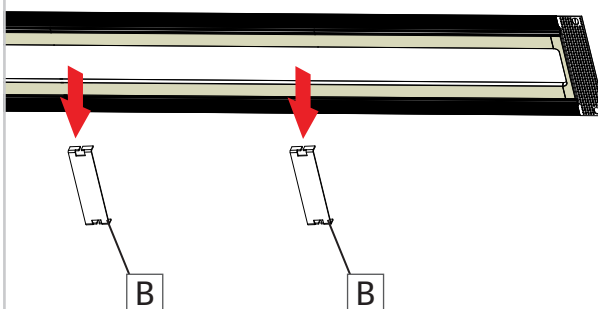
Install power cable (C) (by other) through the BX connector (D) (by other) and install onto the power plate (E) provided. Make electrical connections between power cable (C) (by other) and fixture cables using electrical marettes (F). Reinstall the power plate (E) to the fixture (A).

4



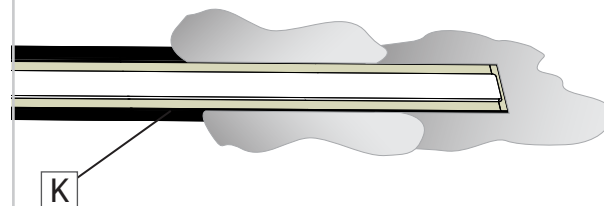
Fasten drilling screws (G) through flanges (H) into anchors (I) or wood blocking (J) to fasten the fixture.

5



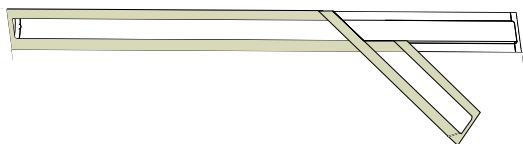
Once the fixture is attached to the ceiling, remove the spacer brackets (B).

6



Plaster and sand over mud flange (K) to create a smooth finish.

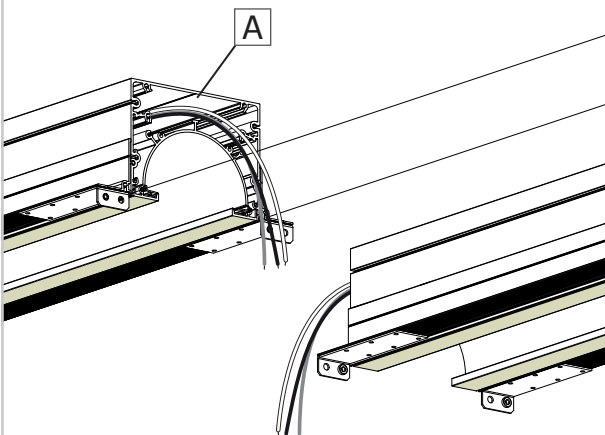
7



Once the mud is totally dry, remove gently the masking tape. The power can safely be turn on.

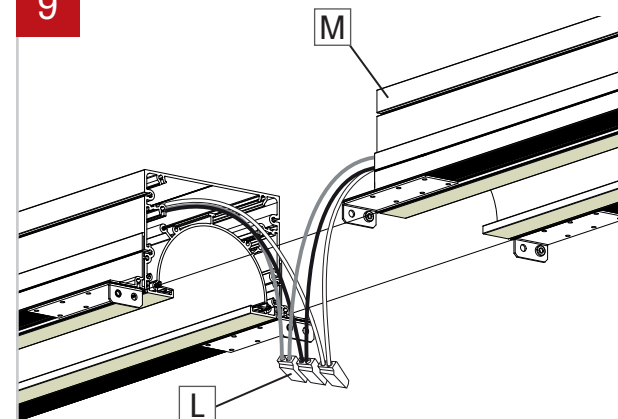
8

CONTINUOUS SYSTEM



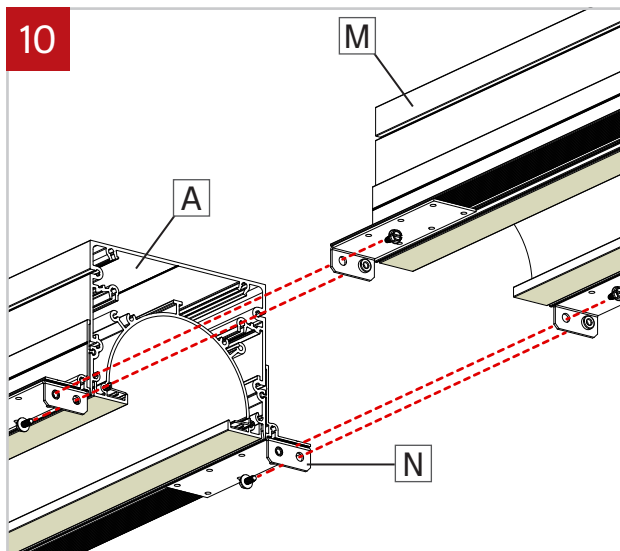
For a continuous system, follow steps 1 to 4 for the first fixture (A).

9



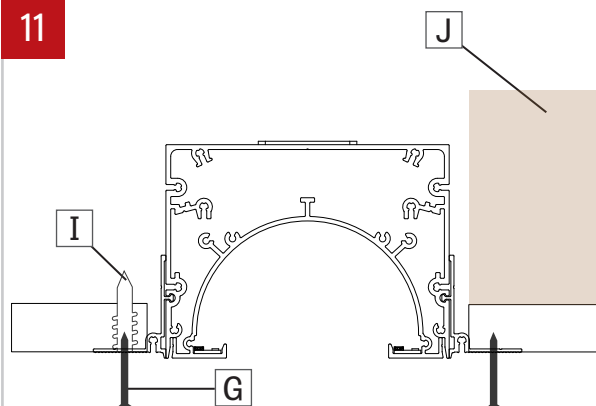
Make the wire connection between both sections using wire nuts (L). Insert the second section (M) into the drywall hole.

10



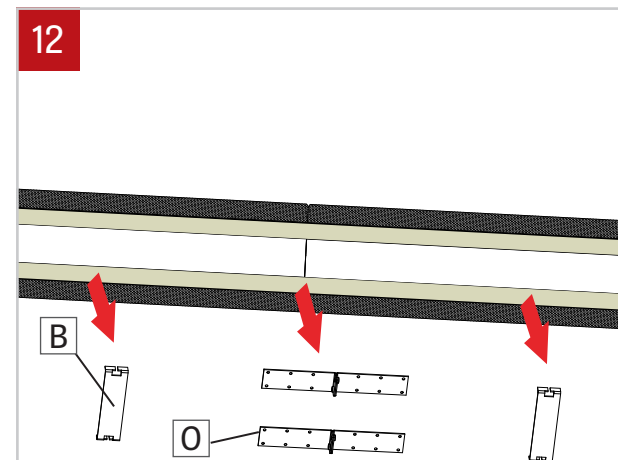
Join fixture (A) to fixture (M). Attach the two fixtures by fastening screws on the joiners (N).

11



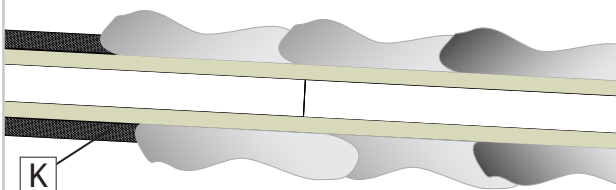
Fasten fixture to the ceiling by fastenning drilling screws (G) through flanges into anchors (I) or wood blocking (J).

12



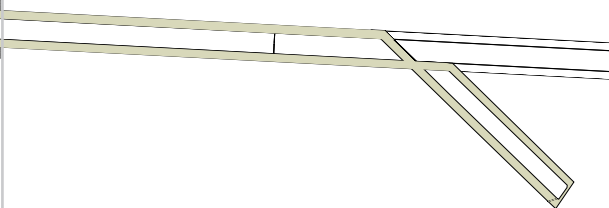
Once fixture is attached to the ceiling, remove the spacer brackets (B) and the joiners (O).

13



Plaster and sand over mud flanges (K) to create a smooth finish.

14



Once the mud is totally dry, remove gently the masking tape. The power can safely be turn on.