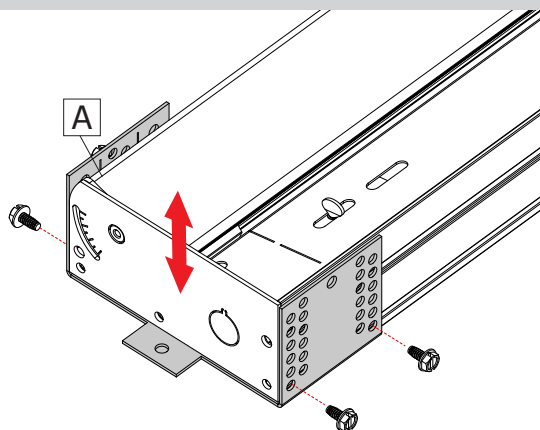


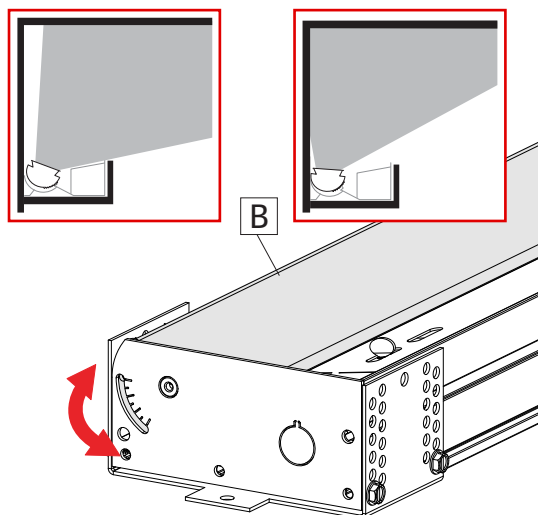
**NOTE: Wire dimming conductors as Class 1**

### 1 SINGLE FIXTURE



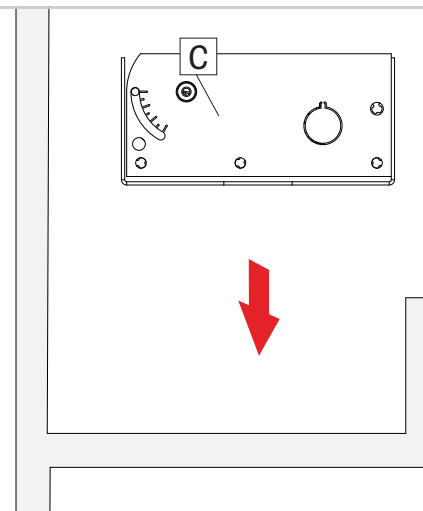
If a mounting brackets (A) is needed adjust it on the fixture depending of the height of the cove. The height is adjustable from 1 13/16" to 3 5/16" in 1/8" increments.

### 2



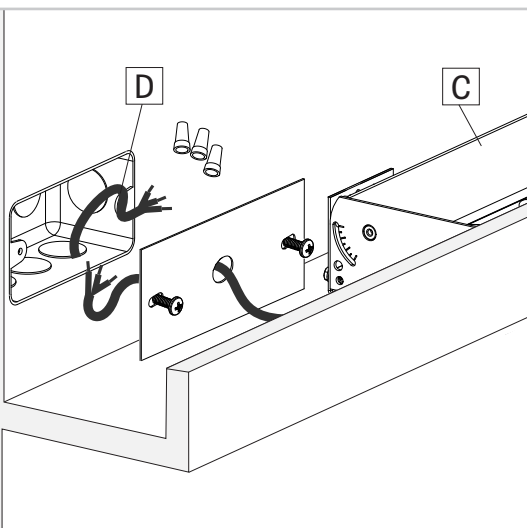
Adjust the optic (B) to the desire angle (between 0 and 60 degrees) by rotating it.

### 3



Place the fixture (C) in the cove. For best performances please place the ALCOVE 8" from the ceiling

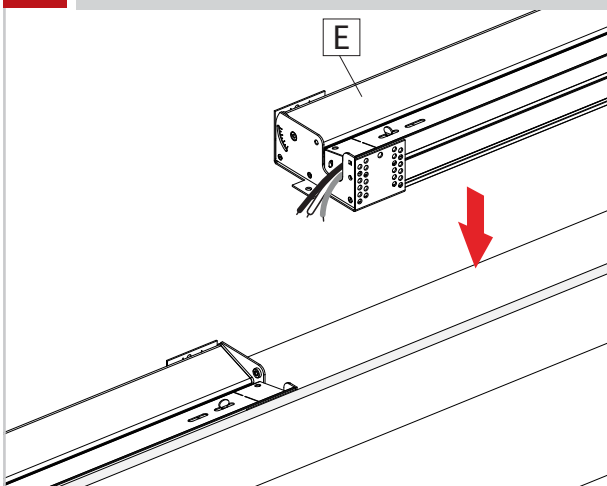
### 4



Make electrical connection between main power cable (D) and the fixture (C) inside the junction box.

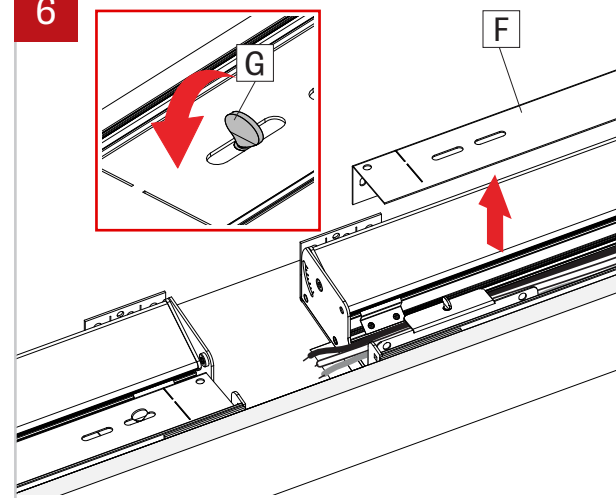
### 5

#### CONTINUOUS SYSTEM LINEAR



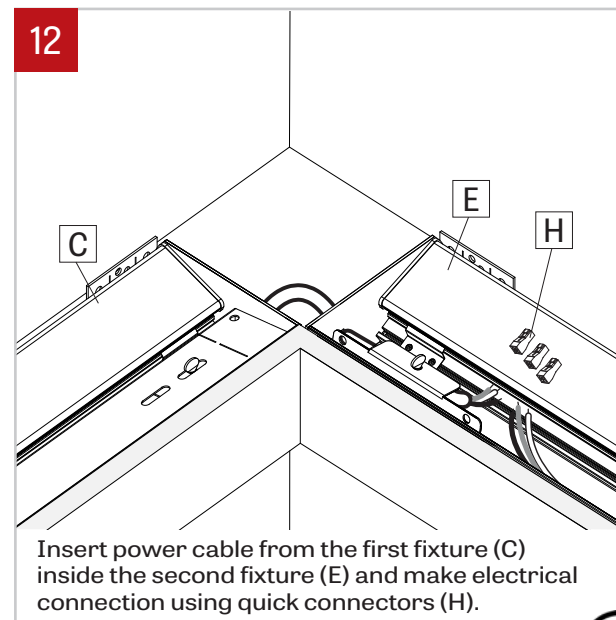
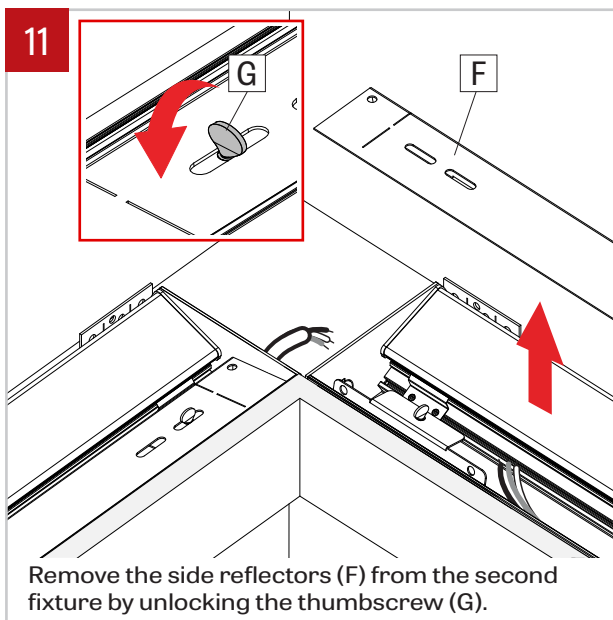
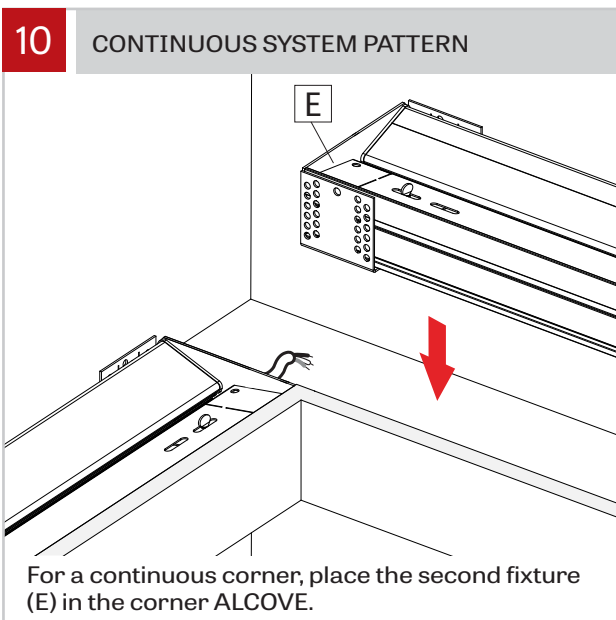
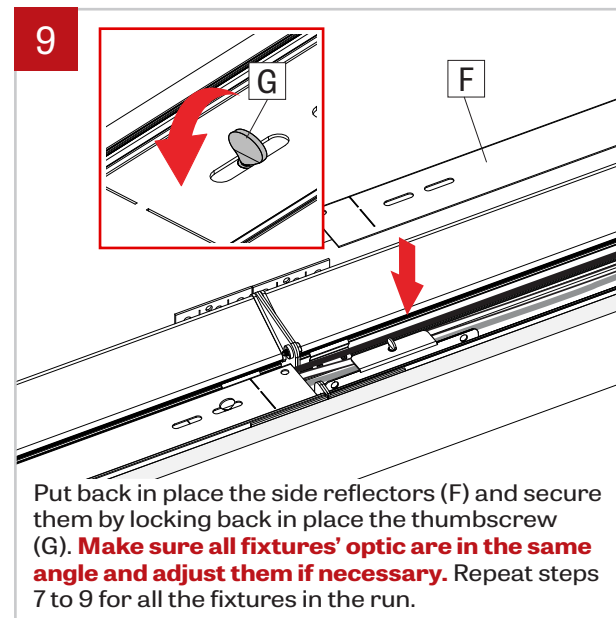
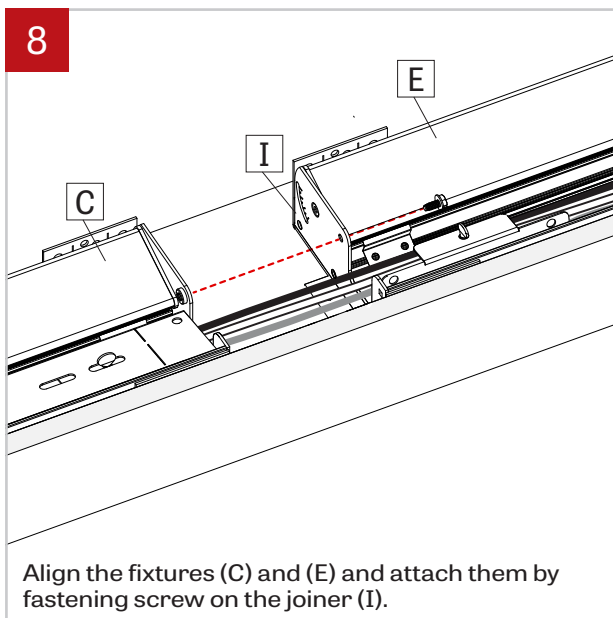
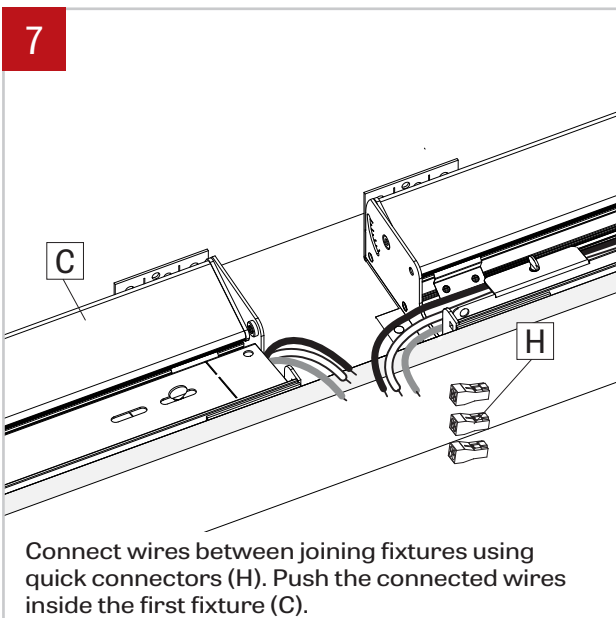
For a continuous system, place the second fixture (E) in the cove.

### 6

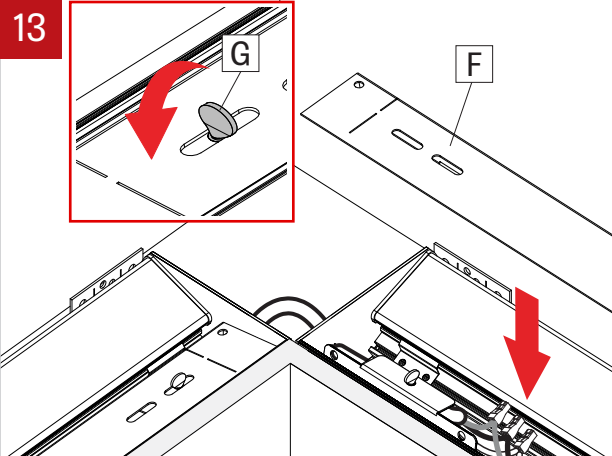


By unlocking the thumbscrew (G), remove the side reflectors (F) from all the fixtures in the run, except the first one connected to power.

**NOTE: Wire dimming conductors as Class 1**



**NOTE:** Wire dimming conductors as Class 1



Put back in place the side reflectors (F) and secure them by locking back in place the thumbscrew (G). **Make sure all fixtures' optic are in the same angle and adjust them if necessary.** Repeat steps 12 and 13 for all the corners.