

**Parts needed to mount the MULTI-A extrusion**



Extrusion (A)



Mounting strip (B)



End caps (C)



Cover (D)



Dedicated fastener (E)



LED strip (F)



Threaded rods dia. 3mm (G)



Conductive fasteners (H)

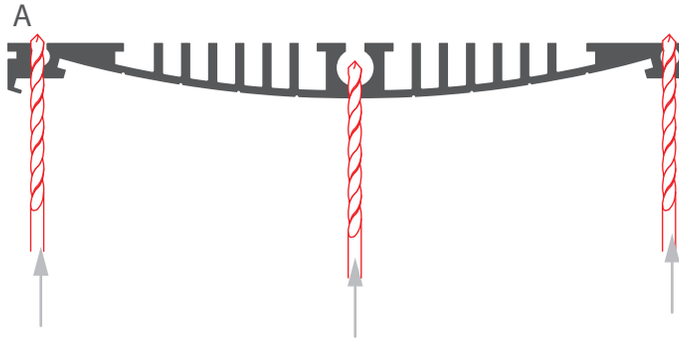
**Tools needed for mounting:**

- drill
- screwdriver
- screws
- Allen wrench

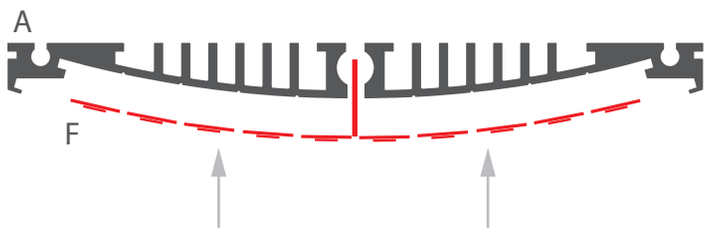
**WARNING!** All LED strips should be connected to a 12 V or 24 V power supply.

**IMPORTANT:** The mounting instructions present the basic form of assembly. More methods and related accessories can be found at [www.KlusDesign.eu](http://www.KlusDesign.eu)

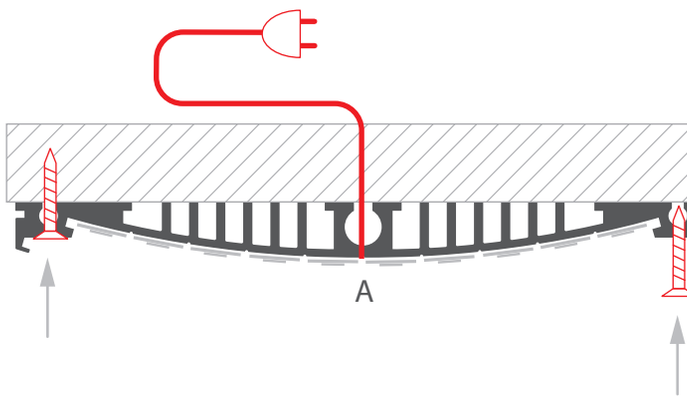
**1.** Drill holes in the extrusion (A) for bolts and for the power cable.



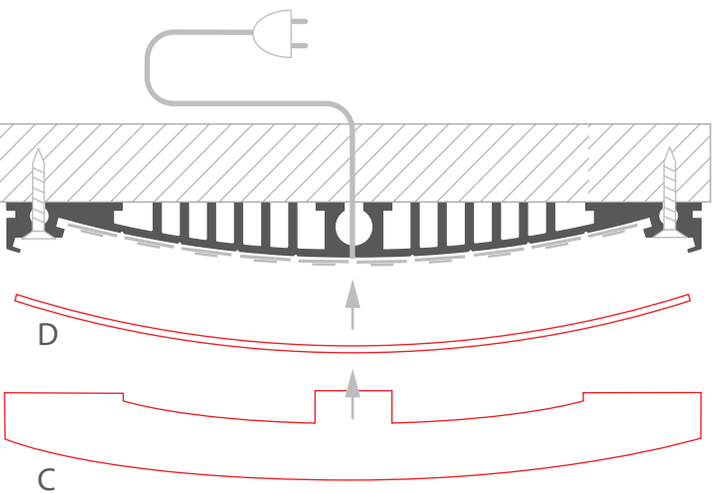
**2.** Mount the LED strips (F) and insert the power cable into the channel in the midsection of the extrusion (A).



**3.** Mount the extrusion (A) to the mounting surface with screws and connect the power cable.

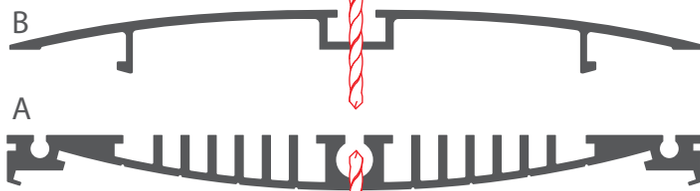


**4.** Insert the cover (D) and the end caps (C).

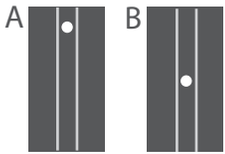


**1.** Drill holes in the mounting strip (B) and in the extrusion (A) to lead the power cable out. The hole in the mounting strip (B) should be in the middle of its length.

cross-section

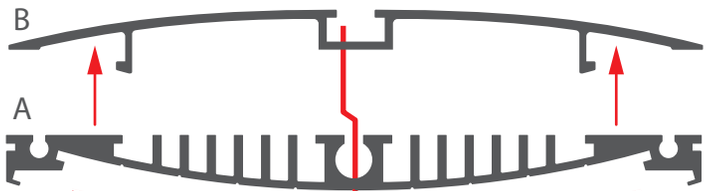


top view

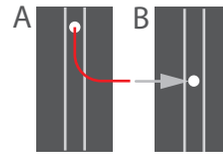


**2.** Mount the LED strips (F) and feed the power cable into the channel in the middle part of the extrusion (A) and through the hole in the mounting strip (B). Assemble the extrusion with the mounting strip.

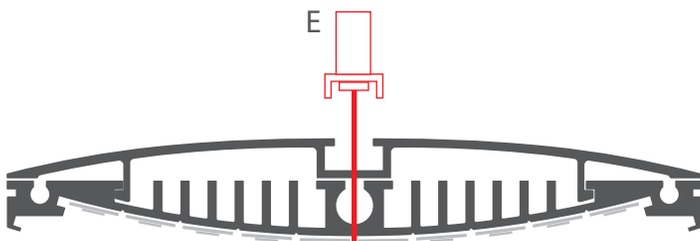
cross-section



top view

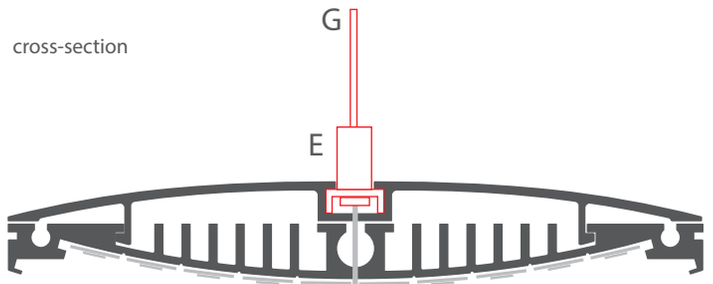


**3.** Connect the power cables to the fasteners (E). One pole must be connected to one fastener. Download the [fastener manual](#) at KlusDesign.eu

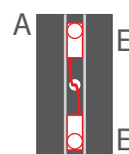


**4.** Insert the fastener in the channel in the mounting strip (B) and mount the threaded rods (G), tightening them with the Allen wrench.

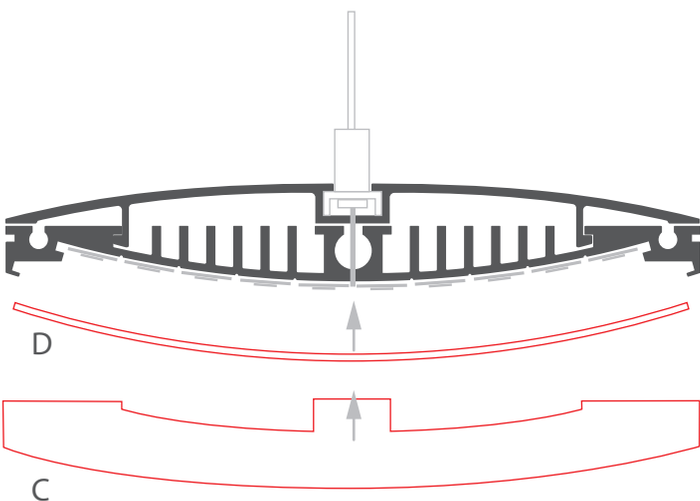
cross-section



top view



**5.** Insert the cover (D) and the end caps (C).



**6.** Suspend the fixture with the conductive fasteners (H) suitable for the respective surface. Download the conductive [fastener manual](#) at KlusDesign.eu

