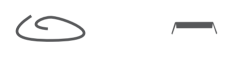


## Parts needed to assemble th PULA Fixture





Silicone string (F) Cover (G)

## **Tools needed for assembly**

- drill
- screwdriver

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

**IMPORTANT:** The manual presents the simplest mounting procedure. More mounting procedures and related accessories can be found at www.klusdesign.eu

www.klusdesign.eu 1



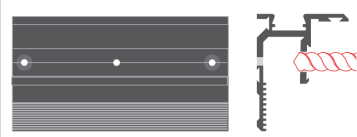
1. Drill holes in the mounting strip (A) for the screws and power cable (minimum 2 screw holes and 1 hole for the power cord). drilling through

both walls of the extrusion.

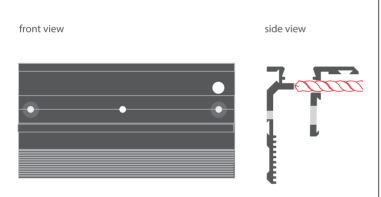


2. With a larger drill bit, widen the holes for the screws in the shorter wall of the mounting strip so that the heads of the screws can pass through.

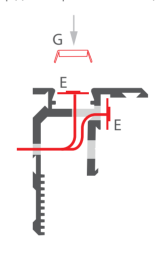
side view front view



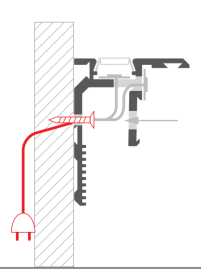
**3.** Drill a hole for the wires in the wall of the mounting strip at the same time the LED shelf approx. 8 mm long.



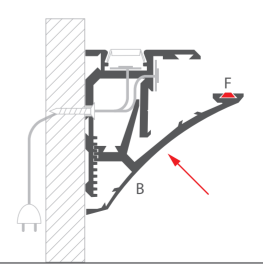
**4.** Adhere the LED strip (E) and snap in the cover cover (G).



**5.** Screw the mounting strip to the surface and connect the power supply.



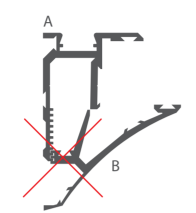
**6.** Insert the silicone string (F) into the the groove (B). Mount the extrusion (B) to the mounting strip.



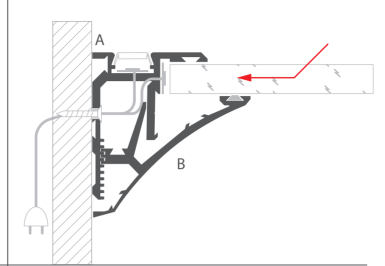
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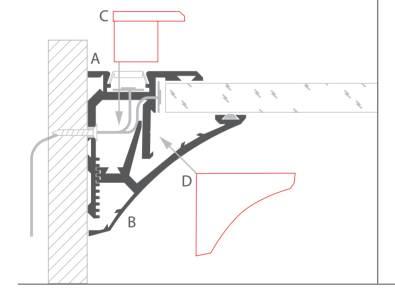
**7.** Positions of the extrusion(B) can be adjusted in 2 mm increments. WARNING! The extrusion(B) must be mounted so that all three of it's "teeth" are locked in the mounting strip (A).



**8.** Place the shelf in the gap between the profile (B) and the mounting strip (A).



 $\mathbf{9}_{\bullet}$  Insert the upper end cap(C) into the mounting strip (A) and the lower end cap (D) into the extrusion (B).



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