

Parts needed to mount the GIZA extrusion



Extrusion (A)



End cap (B)



Cover (C)



LED strip (D)



Spring (E)



Isolating base (F)

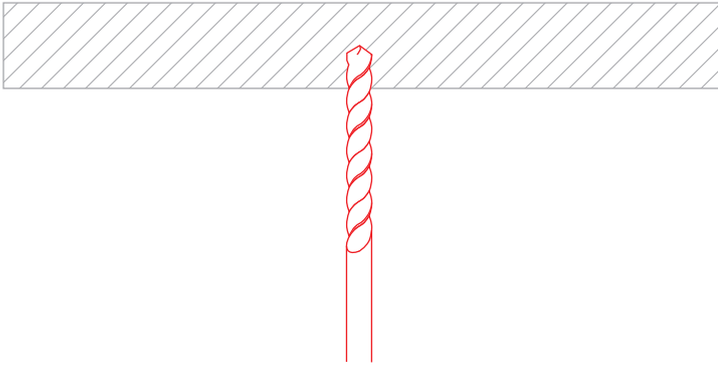
Tools needed for mounting:

- drill
- screwdriver

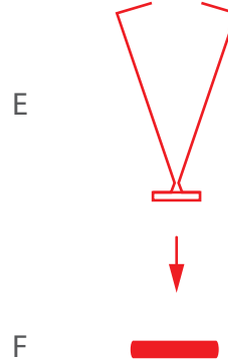
NOTE! All LED strips must be connected to a 12 V or 24 V power supply.

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

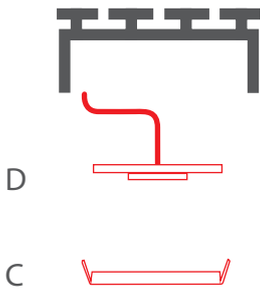
1. Drill holes (min. \varnothing 10 mm) to mount the extrusion.



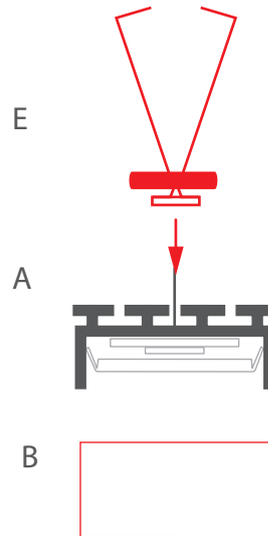
2. Insert the spring (E) into the isolating base (F).



3. Mount the LED strip (D), lead out the cable and insert the cover (C) The cable may run through a hole drilled in the extrusion or one in the end cap.



4. Insert the spring (E) into the extrusion (A). Insert the end cap (B).



5. Connect power and insert the extrusion (A).

