

Elements of the fixture:



Extrusion (A)



Gland (B)



End Cap (C)



LED tape
in silicone
sleeve (D)



Pad (E)



Cover (F)



Waterproof
coupler (G)

Tools needed for mounting:

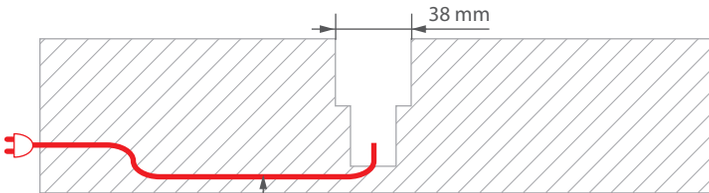
- drill
- mounting glue
- silicone

WARNING! All LED tapes should be connected to 12 V or 24 V power supplier, depending on the LED tape.

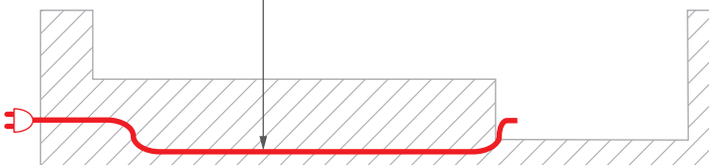
IMPORTANT: Instruction presents most basic form of montage.
For more information visit www.klusdesign.eu/uk

1. Prepare the groove in concrete with the space for the fixture, gland, waterproof coupler and the wire. The width of the groove should be at least 38 mm. Prepare the conduit in or below the concrete for the wire.

front view

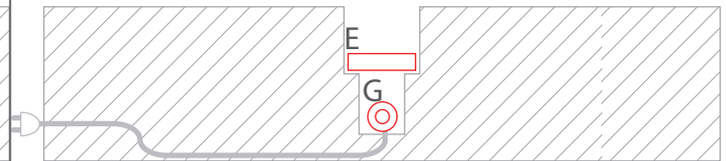


side view

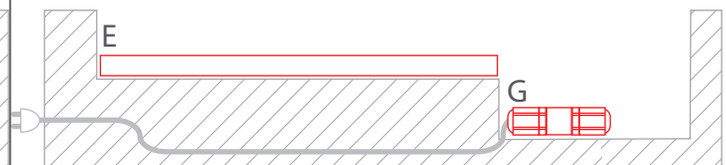


2. Connect the wire to the waterproof coupler (G), (more information about waterproof couplers on www.klusdesign.com). Insert the pad (E).

front view

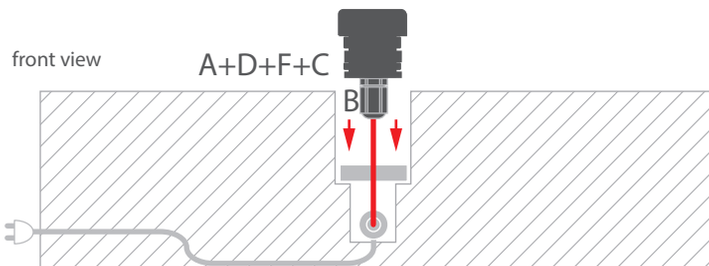


side view

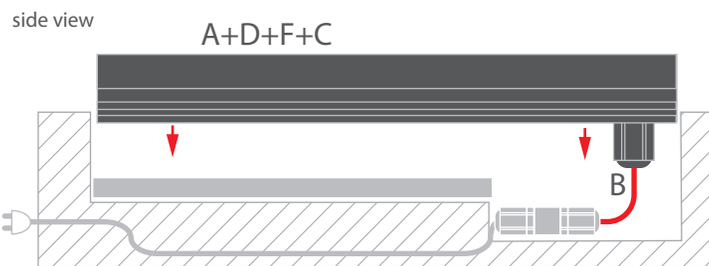


3. Connect the wire from the Gland (B) in the fixture (A+D+F+C) to the coupler and insert the fixture into a groove.

front view

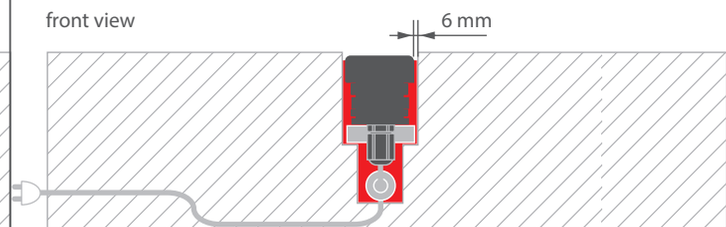


side view



4. Insert the grout in the free space inside the groove. The space between the fixture and the groove must have at least 6 mm.

front view



side view

