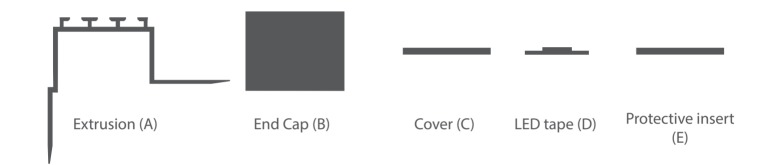


Parts needed to mount the KOZUS-CR extrusion



Tools needed for mounting:

- mounting adhesive

The TECH-22 PROTECTIVE INSERT ensures that the profile slot remains wide enough for the snap-in cover (its use is NECESSARY during mounting and finishing works).

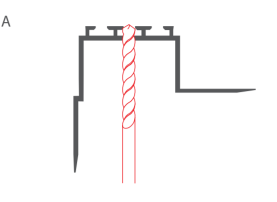
WARNING! All LED strips should be connected to a 12 V or 24 V power supply.

IMPORTANT: The mounting instructions present the basic form of assembly. More methods and related accessories can be found at www.KlusDesign.eu

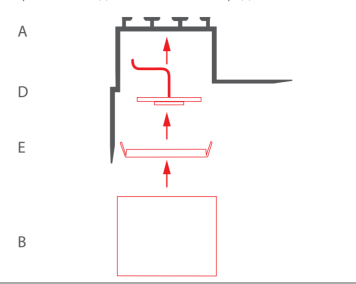
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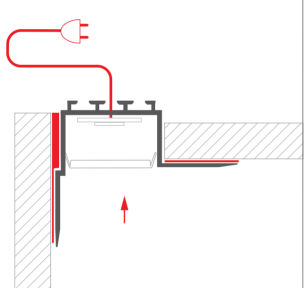
1. Drill a hole in the extrusion for the power cable.



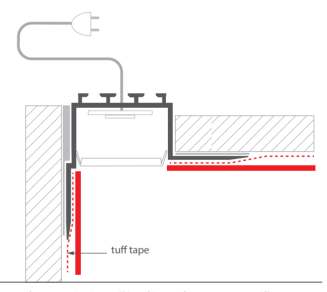
2. Mount the LED strip (D) in the extrusion, lead out the power cable, insert the protective insert (E) and then insert the end caps (B).



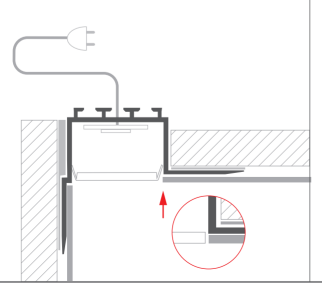
 $\bf 3$. Glue the fixture to the wall and ceiling using the adhesive and attach the power cable to the power supply.



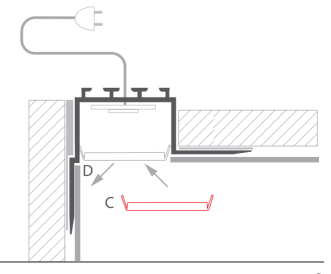
 $\boldsymbol{4.}$ Apply a layer of plaster to the ceiling, wall and fixture, sand and paint the surface.



5. Slide a sharp tool between the extrusion and the insert (on both sides of the insert) to cut off the layer of plaster and paint from the insert.



6. Remove the protective insert (D) and insert the proper cover (C).



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