

**Parts needed to mount the OLEK extrusion**



Extrusion (A)



LED strip (B)



Hanger (C)



Cover (D)



Gasket (E)



End cap (F)

**Tools needed for mounting:**

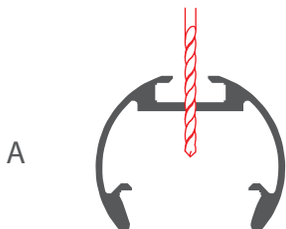
- drill
- screwdriver

**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 a hole in the extrusion (A) to feed the power cable .

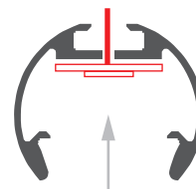
cross-section



top view



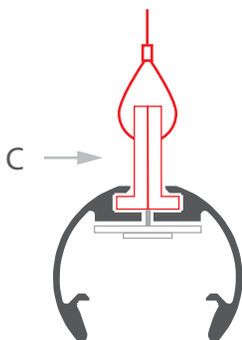
**2.** Mount the LED strip (B) in the extrusion.



B

**3.** Suspend the extrusion using the hangers (C) and a chosen suspension system. The hanger manual can be [downloaded at www.KlusDesign.eu](http://www.KlusDesign.eu)

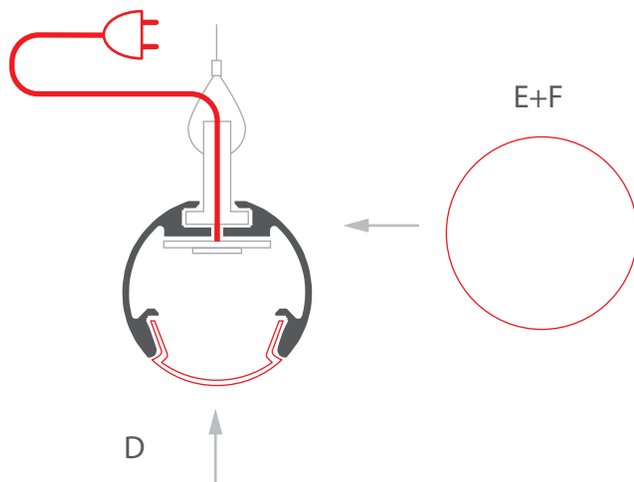
cross-section



top view



**5.** Connect power to the LED strip. Insert the cover (D). Seal the end cap (F) with the gasket (E), mount the entire assembly on the top of the extrusion.



D

E+F