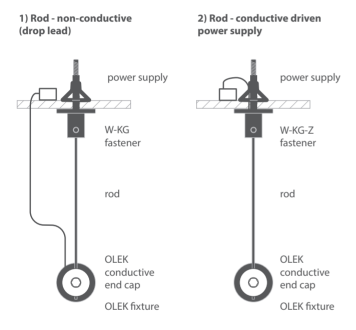


Instruction includes methods of montage:



Tools needed for mounting:

- drill
- allen wrench
- soldering iron

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





OLEK - suspended fixture mounting instructions 1. Rod - non-conductive (requires drop lead)

*If fully built fixtures are ordered and received from KLUS please skip to #4

1. Drill a hole in the extrusion to lead the powering cable.

2. Mount the LED strip in the extrusion and lead the powering cable.

cross-section



cross-section



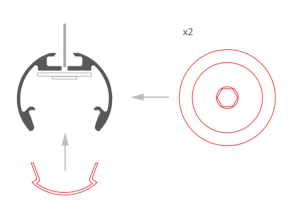
top view



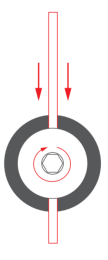
bottom view



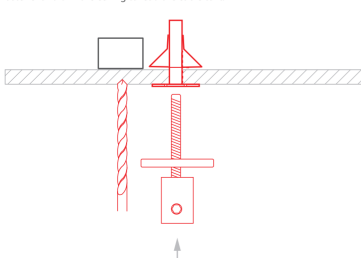
3. Install the cover and both conductive end caps.



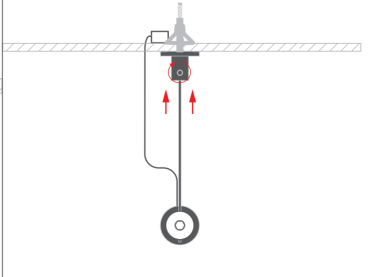
4. Insert the rods into the holes in the head of the conductive end caps in tighten them with an allen wrench.



5. Install the W-KG ceiling fasteners. The fastener installation manual can be downloaded at www.klusdesign.eu. Place the power supplier next to the fastener and drill the ceiling to lead the cable to it.



6. Mount the fixture with rods into the ceiling fasteners. Connect the cable to the power supplier, leading it through a pre-drilled hole in the ceiling.



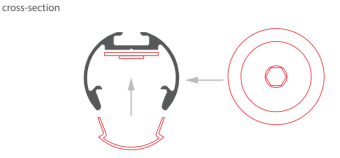


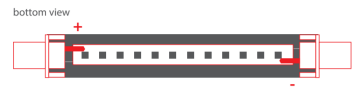


OLEK - suspended fixture mounting instructions 2. Rod - conductive driven power supply

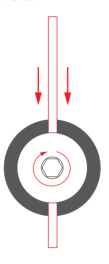
*If fully built fixtures are ordered and received from KLUS please skip to #3

1. Install the cover, LED and both the conductive end caps. The conductive plates inside the end caps must be soldered each to the separate pole on the LED stip.





2. Insert the rods into the holes in the head of the conductive end caps in tighten them with an allen wrench.



3. Install the W-KG-Z ceiling fasteners. The fastener installation manual can be downloaded at www.klusdesign.eu. Connect the cables, each for the single power pole to the fasteners. The cables should go through a pre-drilled hole just under the masking cover of the fastener.



