

Parts needed to mount the BZP-ZZ conductive head

Head (D)



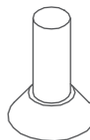
Power connector (C)



Plastic base (B)



Plastic screw (A)

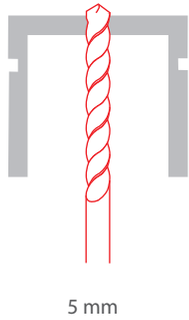


Tools needed for mounting:

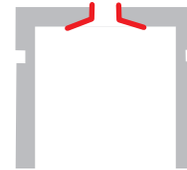
- pliers
- drill
- Allen wrench

NOTE! A list of products corresponding with the selected accessories is available at www.KlusDesign.eu

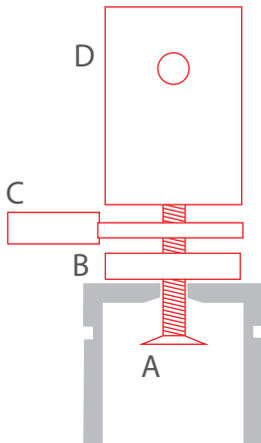
1. Drill a 5mm diameter hole in the selected extrusion.



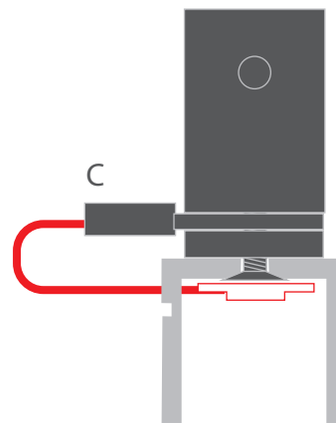
2. Bevel the hole so that the plastic screw head fits in.



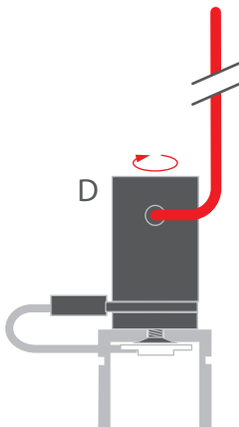
3. Mount the plastic screw (A), plastic base (B), the small power connector (C) and the head (D) onto the screw



4. Mount the LED strip and run the cable from the LED to the power connector (C). The cable may go through the hole drilled in the extrusion.



5. Mount the arm in the head (D). Block the arm by tightening the pressure screw in the head with the Allen wrench.



10. NOTE! The position of the lighting fixture on the arm can be adjusted in the range of 360° (depending on the distance of the fastener from the edge of the extrusion).

