

Link to the product: https://stair-lighting.com/profil-led-micro-plus-black-p-2693.html



Profil LED MICRO-PLUS black

| Price | 6.46 Euro |
|---------------|-----------|
| Availability | Available |
| Shipping time | 3 days |
| Number | 2693 |
| Manufacturer | KLUS |

Product description

Anodized aluminum profile

The product you have selected contains only - aluminum profile - does not include the accessories located in the Accessories tab.

Additional accessories like covers, end caps, electricity conductive end cap, mounting bracket, fasteners, mounting springs, proximity switch, micro switch, mounting system and others are available under "Accessories".

If you are interested in longer lengths than one meter, write to us we will quote the delivery cost to you. Transport companies expect additional charges for long shipments.

For each country is different maximum length of the profile that we can send. It does not depend on us only by courier. We also do service cutting aluminum profiles to the indicated size - write or call get comprehensive information.

Application

- furniture and decorative lighting

Mounting

- to the surface, suspended or recessed, using dedicated accessories, properly selected screws, double-sided adhesive tape or mounting adhesive,
- the cover is cut to the length of the profile,
- easy assembly and disassembly by snapping in and out.

Additional information

- possibility of building a linear fixture with IP67 protection, which means the fixture is dustproof and waterproof,
- IP67 is possible with the following covers: LIGER, KA, HS, KA-PRO and KA-COM,
- can be equipped with transparent and frosted covers (diffusers), aluminum-colored plastic end caps,
- space for LED strip: 11.2 mm.

Profile bending

Minimum radius for a bent lighting fixture directing lightMinimum radius for a bent lighting fixture directing light inwards

150 mm

150 mm

- minimum radius bending radius which when exceeded causes destruction (deformation, bending or lack of compatibility with other accessories, e.g. covers, end caps, etc.) of the profile,
- internal radius refers to the profile bent so that the cover is facing the inside of the arch,
- external radius refers to the profile bent so that the cover is facing the outside of the arch,
- irregular curves are possible after consultation and individual quotation,
- when bending anodized profiles, one should be aware of cracking of the anode coating (which may be more or less visible



depending on the radius).