

Link to the product: https://stair-lighting.com/profiel-led-hr-opti-p-2712.html



# Profiel LED HR-OPTI

Price	30.17 Euro
Availability	Available
Shipping time	3 days
Number	2712
Manufacturer	KLUS

# **Product description**

Important Information

The purchase a piece in the store means the purchase 1 linear meter of the profile or cover

If you want to buy a profile that has a length of 2 meters you have to buy 2 pieces, 3 meters you have to buy 3 pieces, and the multitude of quantity when ordering.

The total length of the aluminum profile or the panel to the profile - is the total quantity of the piece number that was bought in the store.

The choice of the appropriate shipping method will take place at the end of the order process. The details of the shipping method and packaging of the aluminum profiles you will find here (click in the link)

Not anodized aluminum profile

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

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.

- For installation on facades
- Designed for IP68 and IK10 protection ratings
- · Corrosion resistance at high salinity
- Corresponds to the width of the HR-MAX facade system
- · Adjustable lighting angle

#### **Application**

- decorative lighting

#### Mounting

- to the surface, using dedicated accessories
- the cover is cut to the length of the profile

### **Additional information**



- possibility to fasten the lighting fixture with the back or side to the mounting surface  $\,$
- possibility of smooth transition from a surface-mounted into a recessed fixture

## Linia światła