

## PRODUCT DESCRIPTION

- Designed to reach an IP67 waterproof rating
- Simple design and functionality

FINISH :

- Silver anodized
- \*Custom colors available upon request



Fill empty fields

Product nr.

Fixture type

Company

Job name

Date

## TECHNICAL SPECIFICATION

### Application

- for surface mounting in existing furniture, built-ins, etc.

#### Assembly

- using screws properly selected for the mounting surface and placed under the LED strip
- on the mounting strip mounted to the surface with properly selected screws

### **Additional information**

- possibility of making a linear fixture with IP67 protection, which means the fixture is dustproof and waterproof

- the profile fits dedicated mounting strips
- space for LED strip: 12.2 mm

Profile bending with covers: HS-12, K-12

Minimum internal radius	Minimum external radius	
200 mm	250 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)

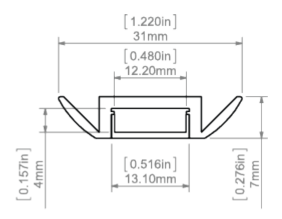




# AVAILABLE LENGTHS

Ref. nr.	surface finish	available lengths
B4369ANODA_1	Silver anodized	1000 mm
B4369ANODA_2	Silver anodized	2000 mm
B4369ANODA_3	Silver anodized	3000 mm

# TECHNICAL DRAWING





## **RELATED PROFILES**



45-16 Profile Ref: B8504



TEST-36 Profile TES Ref: B6639 Ref:

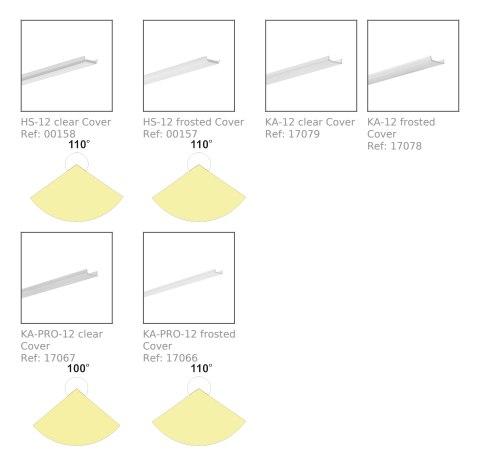


5



# RELATED PRODUCTS

### COVERS



## END CAPS





STOS-ALU grey End cap Ref: 00085 STOS-ALU metalized End cap Ref: 24065

## ACCESSORIES



6x1,2 Gland Ref: 00802





TEKNIK Latch Ref: 24003



# LED TAPES

Le 소 el t le Xe 소 el t le Xe 소 e			бона и афият и а
LED strip K-1210-12V 4.8 W/m Ref: K-1210-12V	LED strip K-1210-24V 4.8W/m Ref: K-1210-24V	LED strip K-1215- RGB-12V 7.2W/m Ref: K-1215-RGB-12V	LED strip K-1215- RGB-24V 7.2W/m Ref: K-1215- RGB-24V
(www.com/com/com/com/com/com/com/com/com/com/	(a ana (a ain))a anaka (ain))a ana (		₹1 <b></b> 1≣1.1.
LED strip K-1220-12V 9.6W/m Ref: K-1220-12V	LED strip K-1220-24V 9.6W/m Ref: K-1220-24V	LED strip K-1225- RGB-12V 11.5W/m Ref: K-1225-RGB-12V	LED strip K-1225- RGB-24V 11.5W/m Ref: K-1225- RGB-24V
)	[លានដុលាមិ]លោ (លេមិ]លានដុ		
LED strip K-1275-12V 14.4W/m Ref: K-1275-12V	LED strip K-1275-24V 14.4W/m Ref: K-1275-24V	LED strip K-1275- RGB-12V 14.4W/m Ref: K-1275-RGB-12V	LED strip K-1275- RGB-24V 14.4W/m Ref: K-1275- RGB-24V
∑ranacao ∑ranacao ∑ranac	ļāna Šana Žan	fing an Sing an Sing	<u>}€</u> ¢1. <sup>*</sup> ≣,€€
LED strip K-1530- RGB+W-24V Ref: K-1530- RGB+W-24V	LED strip K-1820-HD-24V 18.2W/m Ref: K-1820-HD-24V	LED strip K-1910- HD-24V 9.1W/m Ref: K-1910-HD-24V	LED strip K-1920-120-RGB-24V 19.2W/m Ref: K-1920-120- RGB-24V
for all again a sala again for alla	10	<sup>6</sup>	
LED strip K-22/50-1728-24V 17.28W/m Ref: K-22/50-1728-24V	LED strip K-27/65-1920-24V 19.2W/m Ref: K-27/65-1920-24V	LED strip K-30/18-1770-24V 11.5W/m Ref: K-30/18-1770-24V	LED strip K- CR-1210-24V 4.8W/m Ref: K-CR-1210-24V





CR-1820-HD-24V 18.2W/m Ref: K-CR-1820-HD-24V

Ref: K-CR-1910-HD-24V

K-1220-12V 9.6W/m Ref: WP-K-1220-12V

MARKETING MATERIALS







Display P230-90082M Ref: 90082M

