

PRODUCT DESCRIPTION

STEP extrusion with the LED light source is used to illuminate stairs, and in particular as a discreet lighting in cinemas, shops, nightclubs and restaurants.

Patent Number: US D698.076 S



Fixture Certified to NSF 2 standards when assembled by KLUS

- Three lighting options
- With screws appropriately selected for the mounting surface
- High mechanical resistance
- Designed to reach an IP67 waterproof rating

FINISH :

Silver anodized

Black anodized

Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- step edge protection with integrated warning lighting

Mounting

- with screws appropriately selected for the mounting surface

Additional information

The stair extrusion is made from high quality double-anodized aluminum with the option of using LED diodes illuminating the upper and lower half-space. The extrusion is sold with Anti-slip rubber strip. In the sealed version, it can also be used for illuminating stairs located in the outer architectural space.

- LED strip concealed behind a rubber strip - protects the edge of the step and has two types of lighting, warning



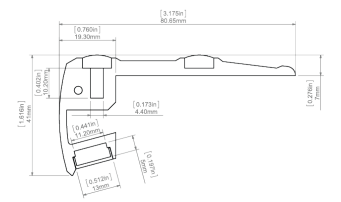
and stair step lighting

- narrow LED strips (up to 6 mm; 0.23") that emit light from the side in the channel under the silicone strip
- standard LED strip width (up to 10 mm; 0.39") to illuminate the step
- eliminates obstacles related to multiple LED light strips mounting
- maximizes the applications and uses available for LED light strips

Possibility of making a linear fixture with IP67 protection, which means the fixture is dustproof and waterproof. Achieving IP67 is possible with the following covers: LIGER-22, MUN-22 and HS-22.

Turn off LED lights during peak day light hours in outdoor applications to avoid excessive heat buildup which will result in diminished LED life.

TECHNICAL DRAWING





RELATED PRODUCTS

COVERS

CLEAR COVERS



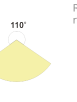
FROSTED COVERS



Ref: 17035

90°

KA Cover frosted HS Cover frosted Ref: 1369







END CAPS

REGULAR END CAPS





cap Ref: 00304

cap Ref: 00303





STEP-L grey End cap Ref: 24125

STEP-L black End STEP-R black

End cap Ref: 24126

ACCESSORIES

End cap Ref: 24025





ADDITIONAL ITEMS



Tool for mounting antislip rubber strip Ref: 00023

LED TAPES

HIGH EFFICACY



K-CR-1910-HD-24V WP-K-CR-1210-24V WP-K-CR-1220-24V Ref: WP-K-CR-1210-24V

Ref: WP-K-CR-1220-24V

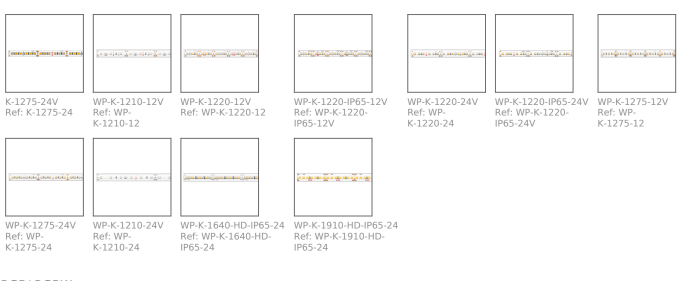
ja ana ja ainija ana (njainija an

WP-K-CR-1275-24V Ref: WP-K-CR-1275-24V

WHITE

(a ma ta na (ka masa hai (ka ma t	խուցունցուցունցուց	(이슈이)(이것이슈이)(이것이슈이	ta a tatafatta∰a a	(see()den()see()den()see()	främ mer Häningen er Häninge	[aigant]aigan]aiga
K-1220-24V Ref: K-1220-24	K-1275-12V Ref: K-1275-12	K-1210-12V Ref: K-1210-12	K-1210-24V Ref: K-1210-24	K-1220-12V Ref: K-1220-12	K-1820-HD-24V Ref: K-1820-HD-24	K-1910-HD-24V Ref: K-1910- HD-24





RGB/ RGBW

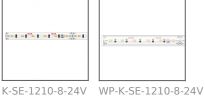
			โกรงการ (กรรมหา) (กรรมหา) (กรรมหา)	Defenitation to the	, 2 f C f 1 / 2 f C f 1 / 2 f C f
WP-K-1275-RGB-12V	K-1275-RGB-24V	K-1275-RGB-12V	K-1530-RGB+W-24V	K-1920-120-RGB-24V	WP-K-1920-120-RGB-24V
Ref: WP-K-1275-	Ref: K-1275-	Ref: K-1275-	Ref: K-1530-	Ref: K-1920-120-	Ref: WP-K-1920-120-
RGB-12V	RGB-24V	RGB-12V	RGB+W-24V	RGB-24V	RGB-24V

ADJUSTABLE WHITE/ DIM TO WARM



SIDE EMITTING





Ref: K-SE-1210-8-24



Ref: WP-K-SE-1210-8-24

LONG RUN



Ref: K-LR-1000-24



WHITE LED STRIP CONNECTORS



C1-0W

Ref: C1-0W



C3-6W Ref: C3-6W

MARKETING MATERIALS



Presentation set 1 Ref: 90051

