

PRODUCT DESCRIPTION

- Designed to reach an IP67 waterproof rating
- Masks the edges of the groove
- Recessed shallow housing for LED strips up to 10 mm wide (0.39")

Fill empty fields

FINISH :

- Silver anodized
- *Custom colors available upon request



Product	nr.	

Fixture type

Company

Job name

Date

TECHNICAL SPECIFICATION

Application

- construction of lighting fixtures incorporated as furniture lighting

Mounting

- with mounting adhesive and professional double-sided adhesive tapes

Additional information

- possibility of making a linear fixture with IP67 protection, which means the fixture is dustproof and waterproof - space for LED strip: 11.2 mm

Profile bending

Minimum internal radius	Minimum external radius
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)

Line of light





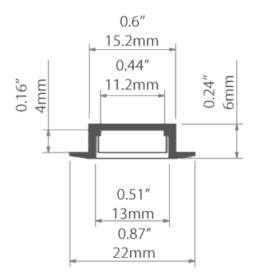
 \checkmark = Line of Light X = Visible dotting

Profile:	LED Model:	HS/HS-12/HS-22 frosted	Liger/Liger-22 frosted	Liger/ Liger-22 black	KA frosted	KA-PRO frosted	M-K frosted
MICRO-K							
	1210	Х	Х	Х	Х	Х	Х
	1220	Х	Х	Х	Х	Х	Х
	1275	Х	Х	Х	Х	Х	1
	0530	Х	Х	Х	Х	Х	1
	1910	Х	Х	Х	Х	Х	1
	1820	Х	✓ (Hot line)	Х	Х	Х	1

AVAILABLE LENGTHS

Ref. nr.	surface finish	available lengths
B3775ANODA_1	Silver anodized	1000 mm
B3775ANODA_2	Silver anodized	2000 mm
B3775ANODA_3	Silver anodized	3000 mm

TECHNICAL DRAWING





RELATED PRODUCTS

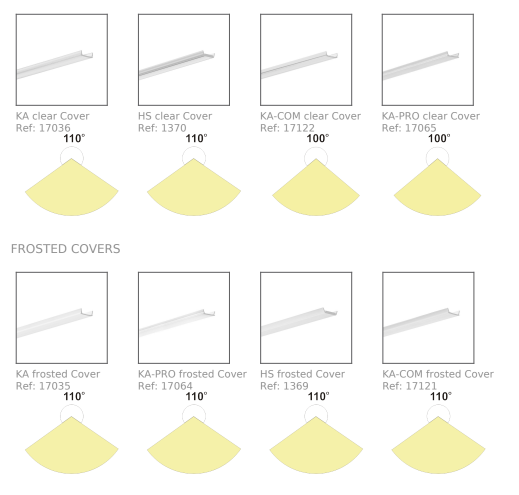
COVERS

BLACK COVERS





CLEAR COVERS







END CAPS

REGULAR END CAPS







MICRO-K metalized End cap Ref: 24060

MICRO-K grey End MICRO-K white cap Ref: 1430

End cap Ref: 20004

REGULAR END CAPS WITH HOLE





MICRO-K-OTW End cap Ref: 21004

MICRO-K-OTW grey End cap Ref: 1448

MICRO SWITCH WITH HOLE





End cap Ref: 00025

MICRO-K-MW grey MICRO-K-MW-OTW MICRO-K-OTW-MW white End cap Ref: 23004

grey End cap Ref: 00308

ACCESSORIES





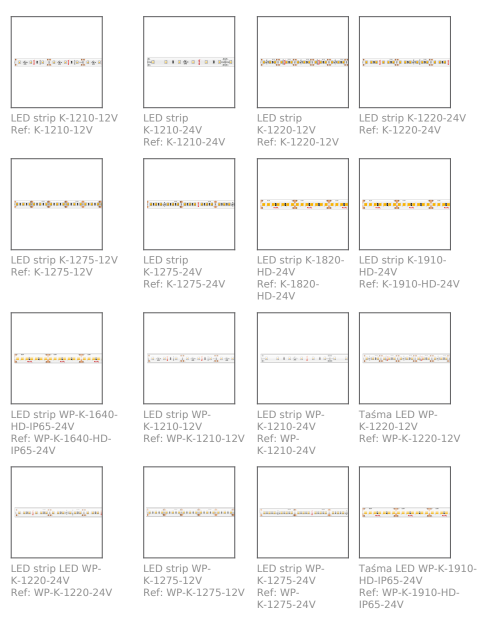
SEALING COMPONENTS



6 x 1.2 Gland Ref: 00802

LED TAPES

WHITE

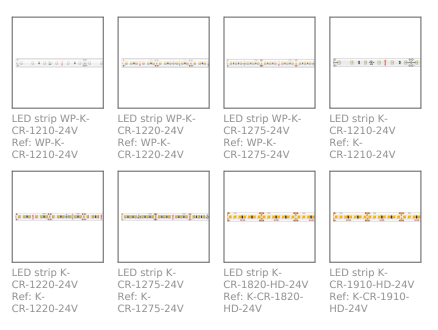






LED strip WP-K-1220-IP65-12V Ref: WP-K-1220-IP65-12V LED strip WP-K-1220-IP65-24V Ref: WP-K-1220-IP65-24V

CRI 95+



LONG RUN



LED strip K-LR-1000-24V Ref: K-LR-1000-24V

RGB / RGB-W



LED strip K-1275-RGB-12V Ref: K-1275-RGB-12V

	1 X X X X X X X X X X X X X X X X X X X
LED strip K-1275-	LED strip K-1530-
RGB-24V	RGB+W-24V

Ref: K-1275-

RGB-24V

- LED strip K-1530-RGB+W-24V Ref: K-1530-RGB+W-24V

100	: <u>@</u> -	 1000	

LED strip K-1215-RGB-12V Ref: K-1215-RGB-12V



² H I II I **Ω**H I II II

LED strip K-1215-RGB-24V Ref: K-1215-RGB-24V



RGB-12V

RGB-12V

Ref: K-1225-

LED strip K-1225-RGB-24V Ref: K-1225-RGB-24V



LED strip K-1920-120-RGB-24V 19.2W/m Ref: K-1920-120-RGB-24V



LED strip WP-K-1920-120-RGB-24V Ref: WP-K-1920-120-RGB-24V

TUNABLE WHITE / DIM TO WARM



LED strip K-27/65-1920-24V K-27/65-1920-24V Ref: K-27/65-1920-24V K-27/65-1920-24V

LED strip WP-Ref: WP-

(a ale a e a a ale a e a (a a (a a (a a	(
LED strip	LED strip

K-22/50-1728-24V K-30/18-1770-24V Ref: K-22/50-1728-24V K-30/18-1770-24V



MARKETING MATERIALS



Presentation set 1 Ref: 90051