

PRODUCT DESCRIPTION

- Designed to reach an IP65 waterproof rating
- Ability to create a line of light
- Easy assembly and disassembly
- Can be combined in straight and broken linear runs

FINISH :

- Silver anodized
- *Custom colors available upon request



Product nr.

Fill empty fields

Fixture type

Company

Job name

Date

TECHNICAL SPECIFICATION

Application

- main lighting installation in existing drywall structures

Assembly

- mounted with clips in the mounting extrusion

Additional information

- possibility of making a linear fixture with IP65 protection, which means the fixture is dustproof and waterproof in contact with water jets

- achieving IP65 is possible with the following covers: LIGER-22, MUN-22 and HS-22
- minimal flange effectively masks the mounting gap
- space for LED strip: 21.8 mm

span{font-weight:600;}

Profile bending

Minimum internal radius	Minimum external radius
3000 mm	3000 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 guotation
- when bending anodized profiles, one should be aware of cracking of the anode coating



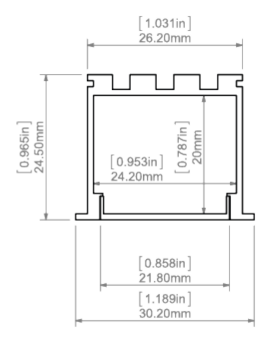


(which may be more or less visible depending on the radius)

AVAILABLE LENGTHS

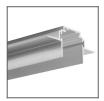
Ref. nr.	surface finish	available lengths
B5553ANODA_1	Silver anodized	1000 mm
B5553ANODA_2	Silver anodized	2000 mm
B5553ANODA_3	Silver anodized	3000 mm

TECHNICAL DRAWING



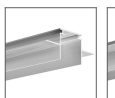


RELATED PROFILES



TEKNIK-ZM Profile

Ref: C0399





TEKUS Profile Ref: B6638V1



TEKUS-ZM Profile Ref: C1293



TEKNIK-ZM-TK Profile Ref: C1554



RELATED PRODUCTS

COVERS



G-K frosted Cover Ref: 17007



G-L semi-transparent Cover Ref: 17008



G-K semi-transparent Cover Ref: 00415



HS-22 clear Cover Ref: 17022 **70°**



G-L clear Cover Ref: 17006



HS-22 frosted Cover Ref: 17011 **100°**

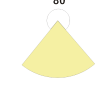


U

G-L frosted Cover Ref: 00413



LIGER-22 black Cover Ref: 17044 **80°**





LIGER-22 frosted Cover Ref: 17032V1 **110°**



MUN-22 semitransparent Cover Ref: 17042 **60**°



END CAPS



l grey End LOKO



LOKOM grey End cap En Ref: 24005 Re

LOKOM metalized End-cap Ref: 24103

ACCESSORIES





ZM-180 Connector Ref: 42717

ZM-45-G Connector

Ref: 42338

ZM-60-G

Connector Ref: 42304





ZM-90 Connector Ref: 42716







ZM-90-G Connector Ref: 42306





ZM-PION-90

Connector

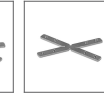
Ref: 42718

Connector

ZM-PION-60 Connector Ref: 42316







ZM-T45-G

Connector

Ref: 42324

ZM-PION-135

Connector

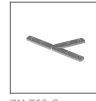
Ref: 42719

ZM-T90-G Connector Ref: 42328



ZM-X60-G Connector Ref: 42332

ZM-PION-45 Connector Ref: 42314



ZM-T60-G Connector Ref: 42326



ZM-X90-G Connector Ref: 42334



ZM-Y120-G Connector Ref: 42336

LED TAPES

[====]==]==]===]===]=====	⁸ e3 0 ∎ 0 2r 0 ≸ 0 ∎ 0 ²⁰ / ₄₀ -0		***** • • • • \$ ≥10 • • • • •
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	
(mail@e@mail@e@mail@	(n no (n no)), noselno), nosel	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	RGB-24V 11.5W/m



)	[លោកទំណាញពីលោក (សារួយពីលោកទំ		
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
≣าสมหารอ⊒าสกรรก⊒าสารกร	an an Sang an Sang	an an San an San a	<u>>(6) (6) (6) (6</u>
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
	ferstangen andergen ferste	<pre>{* * * * * * * * * * * * * * * * * *</pre>	Ça za a a a a a ∰a a
LED strip K-1920- RGB+W-24V 19.2W/m Ref: K-1920- RGB+W-24V	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
]enen∮¶enen∳¶ene	fa ana fa anala ana kajan fa ana j		fawaitia fawaitia fawa
LED strip K- LR-1000-24V 10W/m Ref: K-LR-1000-24V	LED strip LED WP- K-1220-24V 9.6W/m Ref: WP-K-1220-24V	LED strip WP-1640-HD- IP65-24V 16.4W/m Ref: WP-K-1640-HD- IP65-24V	LED strip WP- K-1210-12V 4.8W/m Ref: WP-K-1210-12V
gu ata¢rafata∰u a		The second secon	
LED strip WP- K-1210-24V 4.8W/m Ref: WP-K-1210-24V	LED strip WP-K-1215- RGB-12V 7.2W/m Ref: WP-K-1215- RGB-12V	LED strip WP-K-1215- RGB-24V 7.2W/m Ref: WP-K-1215- RGB-24V	LED strip WP-K-1220- IP65-12V 9.6W/m Ref: WP-K-1220- IP65-12V
fu an fu and a maintaith an f	[· · · ·] · · · · · ·		jan gan gan gan gan g
LED strip WP-K-1220- IP65-24V 9.6 W/m Ref: WP-K-1220- IP65-24V	LED strip WP-K-1225- RGB-12V 11.5W/m Ref: WP-K-1225- RGB-12V	LED strip WP-K-1225- RGB-24V 11.5W/m Ref: WP-K-1225- RGB-24V	LED strip WP- K-1275-12V 14.4W/m Ref: WP-K-1275-12V





IP65-24V

19.2W/m Ref: WP-K-27/65-1920-24V

MARKETING MATERIALS

Ref: WP-

K-3018-1770-24V



Presentation set 2 Ref: 90052