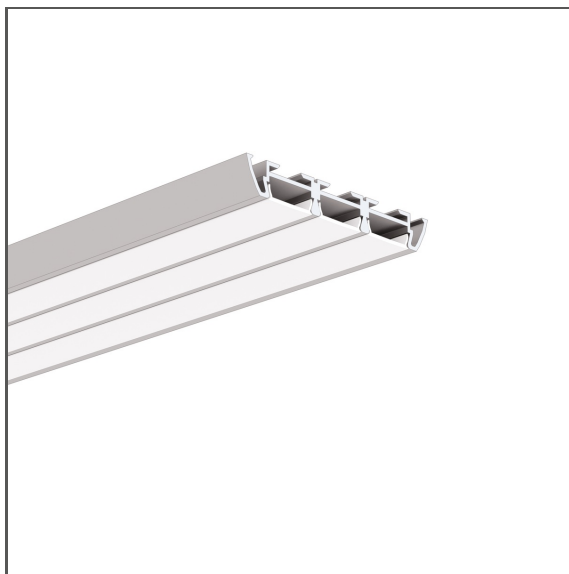


Profile TRIADA

Ref. A04476

Ref. arch B4476



- High lumen output
- Smooth profile walls
- Wide range of accessories
- Small bending radius

APPLICATION

- main and functional lighting

MOUNTING

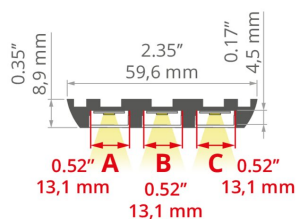
- suspended or to the surface, using a dedicated mounting track, dedicated accessories or properly selected screws
- can be easily connected into runs and systems

ADDITIONAL INFORMATION

- standard lengths of KLUŚ profiles and covers: 1000 mm (tolerance ± 1.5 mm) and 2005 mm / 3010 mm (tolerance + 5 mm); for selected covers: 6050 mm, 10050 mm (tolerance + 5 mm)
- when choosing a different length of profiles / covers than available in the standard, you should additionally choose the cutting service at KLUŚ

TECHNICAL DRAWING

1:2



TECHNICAL SPECIFICATIONS

Material	aluminum
Color	■ silver anodized
Possible fixture IP	20, 67
Possible fixture shapes	polygonal
Profile cross-section	rectangular
Width	59.6 mm
Height	8.9 mm
LED gluing width A	13.1 mm
LED gluing width B	13.1 mm
LED gluing width C	13.1 mm
Number of LED strips A (8 mm wide)	1
Number of LED strips B (8 mm wide)	1
Number of LED strips C (8 mm wide)	1
Possibility of bending	yes
Minimum external radius	200 mm
Minimum internal radius	200 mm
Building type	Commercial, Retail, Entertainment/ Arts

Length	Ref
1000 mm	A04476A_1 B4476ANODA_1
2005 mm	A04476A_2 B4476ANODA_2
3010 mm	A04476A_3 B4476ANODA_3

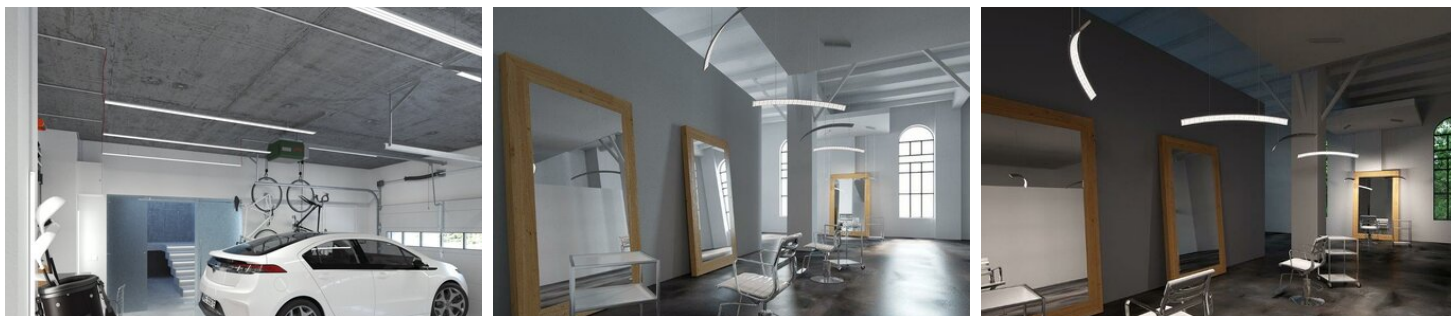
Profile TRIADA

Ref. A04476

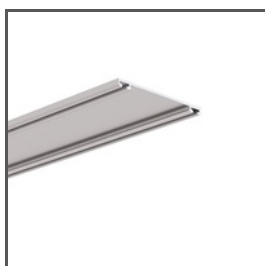
Ref. arch B4476

Facility zone	industrial and technical, shop windows and exhibition
The cover is cut to the length of the profile	yes
Can be easily connected into runs	yes
Wire out back of extrusion	yes

SAMPLE PROJECTS



RELATED PROFILES > MOUNTING TRACKS






TETRA-43
A04478
Ref. arch W4476



TETRA-78
A04508
Ref. arch W4508

RELATED ACCESSORIES > RELATED COVERS



NAME	MATERIAL	MATERIAL TRANSMITTANCE	COLOR	REF.
KA-PRO-12		74 %	<input type="checkbox"/> frosted	B17066M 17066
		94 %	<input checked="" type="checkbox"/> clear	B17066T 17067
KA-12		69 %	<input type="checkbox"/> frosted	B17078M 17078
		94 %	<input checked="" type="checkbox"/> clear	B17078T 17079
HS-12		73 %	<input type="checkbox"/> frosted	B17201M 00157
		94 %	<input checked="" type="checkbox"/> clear	B17201T 00158

Profile TRIADA

Ref. A04476

Ref. arch B4476

RELATED ACCESSORIES > RELATED END CAPS

NAME	MATERIAL	COLOR	REF.
TRIADA	PP	 gray	C24056C02 00090
		 silver	C24056L01 24056

RELATED ACCESSORIES > RELATED LED



K-1210-12V
K-1210-12
Ref. arch K-1210-12V



K-1275-12V
K-1275-12
Ref. arch K-1275-12V



WP-K-1220-12V
KWP-1220-12
Ref. arch WP-K-1220-12V



WP-K-1275-12V
KWP-1275-12
Ref. arch WP-K-1275-12V



WP-K-1220-IP65-12V
_błąd
Ref. arch WP-K-1220-IP65-12V



K-1275-RGB-12V
K-RGB-1275-12
Ref. arch K-1275-RGB-12V

RELATED ACCESSORIES > RELATED LED > CRI 95+



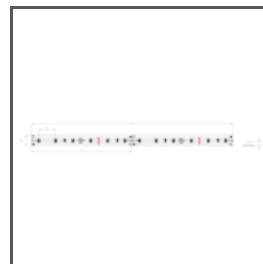
WP-K-CR-1210-24V
KWP-CR-1210-24
Ref. arch WP-K-CR-1210-24V



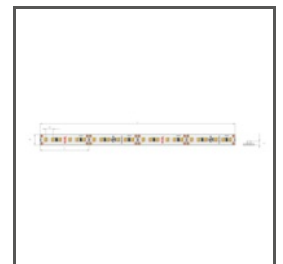
WP-K-CR-1220-24V
KWP-CR-1220-24
Ref. arch WP-K-CR-1220-24V



WP-K-CR-1275-24V
KWP-CR-1275-24
Ref. arch WP-K-CR-1275-24V



K-CR-1210-24V
K-CR-1210-24
Ref. arch K-CR-1210-24V

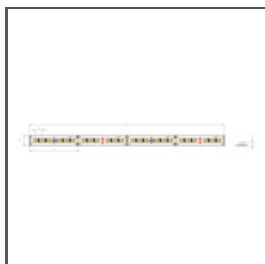


K-CR-1220-24V
K-CR-1220-24
Ref. arch K-CR-1220-24V

Profile TRIADA

Ref. A04476

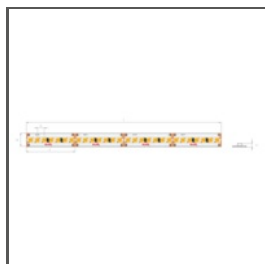
Ref. arch B4476



K-CR-1275-24V

K-CR-1275-24

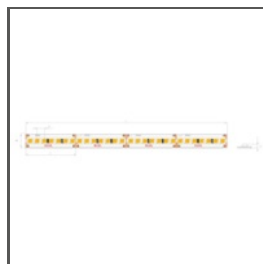
Ref. arch K-CR-1275-24V



K-CR-1820-HD-24V

K-CRHD-1820-24

Ref. arch K-CR-1820-HD-24V

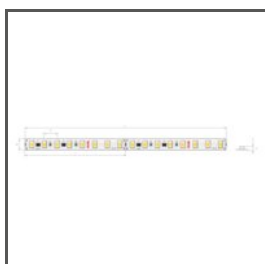


K-CR-1910-HD-24V

K-CRHD-1910-24

Ref. arch K-CR-1910-HD-24V

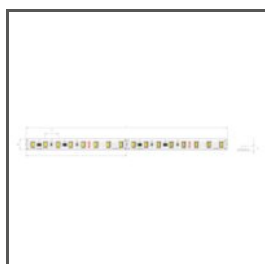
RELATED ACCESSORIES > RELATED LED > HIGH EFFICACY



K-HE-0480-HD-24V

K-HEHD-0480-24

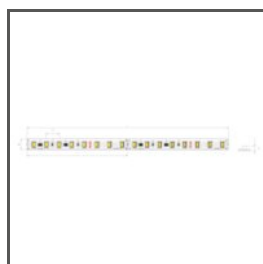
Ref. arch K-HE-0480-HD-24V



K-HE-0960-HD-24V

K-HEHD-0960-24

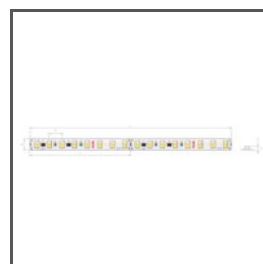
Ref. arch K-HE-0960-HD-24V



K-HE-1440-HD-24V

K-HEHD-1440-24

Ref. arch K-HE-1440-HD-24V



K-HE-1920-HD-24V

K-HEHD-1920-24

Ref. arch K-HE-1920-HD-24V

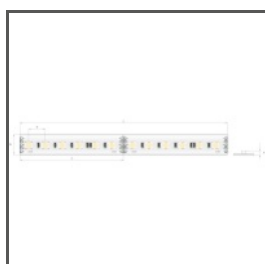
RELATED ACCESSORIES > RELATED LED > RGB / RGB-W / RGB-CTT



K-1530-RGB+W-24V

K-RGBW-1530-24

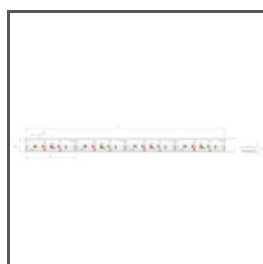
Ref. arch K-1530-RGB+W-24V



K-1920-120-RGB-24V

K-RGB-1920-120-24

Ref. arch K-1920-120-RGB-24V



WP-K-1920-120-RGB-24V

KWP-1920-120-RGB-24

Ref. arch WP-K-1920-120-RGB-24V

RELATED ACCESSORIES > RELATED LED > WHITE MONO



WP-K-1910-HD-IP65-24V

KWP-GHD-1910-24

Ref. arch WP-K-1910HDIP6524V

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > CONDUCTIVE FASTENERS AND HEADS FOR PROFILES

Profile TRIADA

Ref. A04476

Ref. arch B4476



FASTENER

PUSZ-LIN-ZD

C28164N00, C28164L10,
C28164L07

Ref. arch 42279, 42279L9010,
42279L9005



FASTENER

PUSZ-PRET-ZD

C28167N00, C28167L10,
C28167L07

Ref. arch 42282, 42282L9010,
42282L9005

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > CONNECTORS



CONNECTOR

ZD-PION-90

C28244N00

Ref. arch 43504



CONNECTOR

ZD-PION-135

C28245N00

Ref. arch 43505

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > FASTENERS AND HEADS FOR PROFILES



FASTENER

UCHO-ZD

C28193N00

Ref. arch 42513

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > OTHER



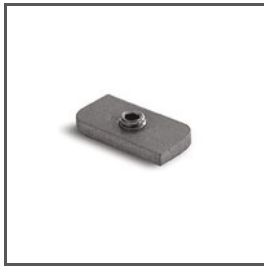
GLAND

6x1,2

C24517C07

Ref. arch 00802

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > SECURITY AND BLOCKS



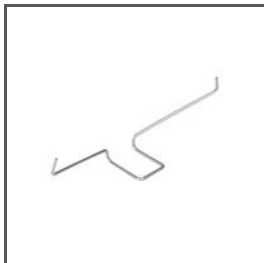
BLOCK

ZD

C28195N00

Ref. arch 42521

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > SURFACE SPRINGS



SPRING

TR

C24502N00

Ref. arch 00801

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > SUSPENSION AND MOUNTING SETS



FASTENER SET

RG-1

C28230P00, C28230P01,
C28230L10, C28230L07

Ref. arch 42647NI, 42647GSS,
42647L9010, 42647L9005