

## PRODUCT DESCRIPTION



#### Closet Rated

- Minimum dimensions for a 0.55" / 14 mm wide LED strip to obtain a line of light
- 8-KLIK LED strips mounted quickly and securely
- Easy and clean servicing of watertight LED strips in the extrusion (without tools or glue)
- Multiple additional accessories
- Designed to reach an IP67 waterproof rating

#### FINISH:

Silver anodized

## Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

## **TECHNICAL SPECIFICATION**

## **Application**

- multipurpose
- designed for the construction of indoor and outdoor lighting fixtures with increased ingress protection

## Mounting

- with mounting accessories from KLUŚ
- with fixing glues, professional double-sided adhesive tapes

## **Additional information**

- line of light obtainable with the LIGER cover an LED strip with at least (36LED/F 120 LED/m),
- space for LED strip: 0.55" / 14 mm Extrusion bending,
- can be bent in the plane adjacent to the LED strip.

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

Extrusion bending with covers: HS, LIGER, KA.



Can be bent in the plane adjacent to the LED strip.

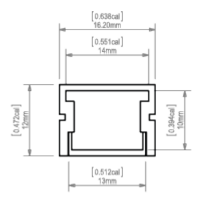
Minimum internal radius	Minimum external radius
180 mm / 7.1"	200 mm / 7.8"

- 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 extrusion,
- internal radius refers to the extrusion bent so that the cover is facing the inside of the arch,
- external radius refers to the extrusion bent so that the cover is facing the outside of the arch,
- irregular curves are possible after consultation and individual quotation,
- when bending anodized extrusions, 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
C1263ANODA_1	Silver anodized	39.4"
C1263ANODA_2	Silver anodized	78.75"

## **TECHNICAL DRAWING**



## **RELATED PRODUCTS**

**COVERS** 

**BLACK** 



LIGER Cover black Ref: 17040



#### **CLEAR COVERS**



HS Cover clear Ref: 1370



KA-PRO Cover clear Ref: 17065



KA Cover clear Ref: 17036

#### FROSTED COVERS



KA Cover frosted Ref: 17035



HS Cover frosted Ref: 1369



LIGER Cover frosted Ref: 17037 (Old ref. 17031)



KA-PRO Cover frosted Ref: 17064

## **END CAPS**

## **REGULAR END CAPS**



PDS4-MET metalized End cap Ref: 24061



PDS4-ALU grey End cap Ref: 1056



PDS4-ALU black End cap Ref: 24066



PDS4-ALU grey End cap with hole Ref: 1057

## MICRO SWITCH END CAPS



MW-PDS4-ALU grey End cap Ref: 00026

## MICRO SWITCH END CAPS WITH HOLE



MW-PDS4-ALU grey End cap with hole Ref: 00027



#### **ELECTRICITY CONDUCTIVE END CAPS**



Electricity conductive PDS4-ALU End cap Ref: 1407

## **ACCESSORIES**

#### **FASTENERS & MOUNTING ACCESSORIES**



PDS-STN Mounting bracket Ref: 24190



PDS-STN-90D Mounting bracket Ref: 24367



PDS-STN-90G Mounting bracket Ref: 24370



White PDS/ MICRO Mounting bracket Ref: 24223



Black PDS/ MICRO Mounting bracket Ref: 24189



PL-PDM Mounting bracket Ref: 24041



REG-PD-UV Adjustable Mounting bracket Ref: 24270



ST Head Ref: 42216



BZP Head Ref: 42213



BZP-ZZ Head conductive Ref: 42215



ZZ Head conductive Ref: 42218



MW Base 11x5 Ref: 00035



MW Base 11x5 LED Ref: 00036



DP-ZZ Fastener Ref: 00651



DP-MOC Fastener Ref: 00645



DP-MOC-ZZ Fastener Ref: 00647



FI-8-LIN-MR Fastener silver Ref: 42287



FI-8-LIN-MR Fastener black Ref: 42287L9005

# COMPONENTS FOR CONNECTING FIXTURES



Connector Ref: 42150



#### ADDITIONAL ITEMS



6x1.2 Gland Ref: 00802

#### LED TAPES

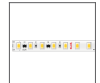
#### HIGH EFFICACY



K-HE-1920-HD-24V Ref: K-HE-1920-HD-24V



K-HE-0960-HD-24V Ref: K-HE-0960-HD-24V



K-HE-1440-HD-24V Ref: K-HE-1440-HD-24V



K-HE-0480-HD-24V Ref: K-HE-0480-HD-24V

#### CRI95+



K-CR-1210-24V Ref: K-CR-1210-24V



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



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



K-CR-1820-HD-24V Ref: K-CR-1820-HD-24V



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



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



K-CR-0530-HD-24V Ref: K-CR-0530-HD-24V

#### WHITE



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

WP-K-1220-IP65-24V

Ref: WP-K-1220-

IP65-24V

ja maja milja majajanja an

WP-K-1220-24V

Ref: WP-

K-1220-24

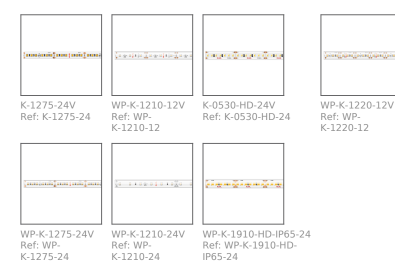


WP-K-1275-12V

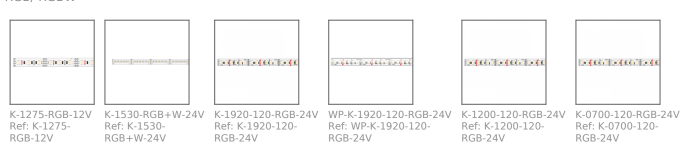
Ref: WP-

K-1275-12





## RGB/ RGBW



## ADJUSTABLE WHITE/ DIM TO WARM

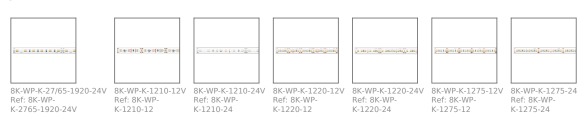


#### LONG RUN



Ref: K-LR-1000-24

#### 8K





## **RGB, RGBW CONNECTORS**



C4-RGB+W-0W Ref: C4-RGB+W-0W



C6-RGB-0W Ref: C6-RGB-0W



C11-RGB-1.5W Ref: C11-RGB-1.5W



C5-RGB+W-1.5W Ref: C5-RGB+W-1.5W

## ADJUSTABLE WHITE CONNECTORS



C7-AW-0W Ref: C7-AW-0W



C8-AW-1.5W Ref: C8-AW-1.5W Ref: C9-AW-6W



C9-AW-6W

#### WHITE LED STRIP CONNECTORS



C-SC-IP20 Ref: C-SC-IP20



C-SS-IP20 Ref: C-SS-IP20



C1-0W Ref: C1-0W



C2-1.5W Ref: C2-1.5W



C3-6W Ref: C3-6W

# **HD CONNECTORS**



HD-C5-0W Ref: HD-C5-0W



HD-C4-6W Ref: HD-C4-6W



HD-C6-1.5W Ref: HD-C6-1.5W