



PRODUCT DESCRIPTION

- Space for power supply or electronics inside the lighting fixture
- UGR below 19 obtainable
- Possibility of using and easily servicing LED tapes, LED current modules and 230V LED modules
- Possibility of suspending or mounting directly to the surface
- Lighting fixtures can be connected into linear and polygonal lighting lines (ZM Connectors)
- Cables can be routed in the profile, which also serves as a mounting strip
- Wall-to-wall installation possible

FINISH :

Silver anodized

*Custom colors available upon request



Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- for the construction of serviceable linear lighting fixtures with a line of light.

Assembly

- surface or suspended mounting using systems offered by KLUŚ.

Additional information

The tall profile serving as a mounting strip can accommodate a power supply (max.: 32mm x 26mm) and also be used to route power cables.

* Wall-to-wall installation possible as end caps can be attached from below. To mount the lighting fixture from below, snap off the inner upper plastic parts of the end cap. Then fit the assembled set of elements (end caps, profile with LED tapes) in the mounting strip.

UGR below 19 can be obtained with the use of JUN-40 prismatic cover.

Screw type for mounting LED current modules: M3x5 DIN7985.

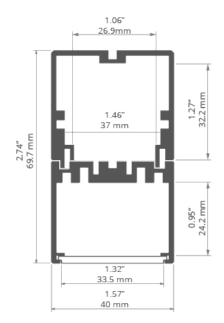




AVAILABLE LENGTHS

Ref. nr.	surface finish	available lengths
18051ANODA_1	Silver anodized	1000 mm
18051ANODA_2	Silver anodized	2000 mm
18051ANODA_3	Silver anodized	3000 mm

TECHNICAL DRAWING





RELATED PRODUCTS

COVERS





JUN-40 prismatic Cover Ref: 17055_1.5



END CAPS



4050-W grey End cap Ref: 24336

ACCESSORIES



BLOK Spring Ref: 42731V1



DP-ZO Fastener Ref: 00649



GP Spring Ref: 00293



BZP Head Ref: 42213



DP-ZZ Fastener Ref: 00651



M12 Fastener set Ref: 42610



BZP-ZO Head Ref: 42214



FI-10-ZM-P Fastener Ref: 42244



Ref: 42611



BZP-ZZ Head

Ref: 42215



Fastener Ref: 42275





PUSZ-PRET-LEB

PUSZ-LIN-ZM black Fastener Ref: 42275L9005



Fastener Ref: 42253

PUSZ-PRET-ZM Fastener Ref: 42276



PUSZ-PRET-ZM

black Fastener

Ref: 42276L9005

RG-1 Fastener set RG-1 Fastener set black silver Ref: 42648 Ref: 42647



ZM-120 Connector Ref: 42728



ZM-180 Connector Ref: 42717



ZM-90-G Connector Ref: 42306



ZM-MINI-180 Connector Ref: 44501

ZM-45-G

Connector

Ref: 42338



PUSZ-PRET-LEB Fastener Ref: 42280



RD-1 Fastener set black Ref: 42650

silver Ref: 42649



UCHO-ZM Hanger ZM Block Ref: 42520



Connector



ZM-90 Connector Ref: 42716



Connector Ref: 42719



ZM-135-G





RD-1 Fastener set



ZM-135 Connector











Ref: 42512







ZM-60-G Connector Ref: 42304



ZM-PION-120 Connector Ref: 42320





ZM-PION-45 Connector Ref: 42314





ZM-PION-90

Connector

 \checkmark

ZM-T45-G Connector Ref: 42324



Connector Ref: 42326



ZM-T90-G Connector Ref: 42328

ZM-X45-G Connector Ref: 42330

ZM-X60-G Connector Ref: 42332

ZM-X90-G Connector Ref: 42334

1

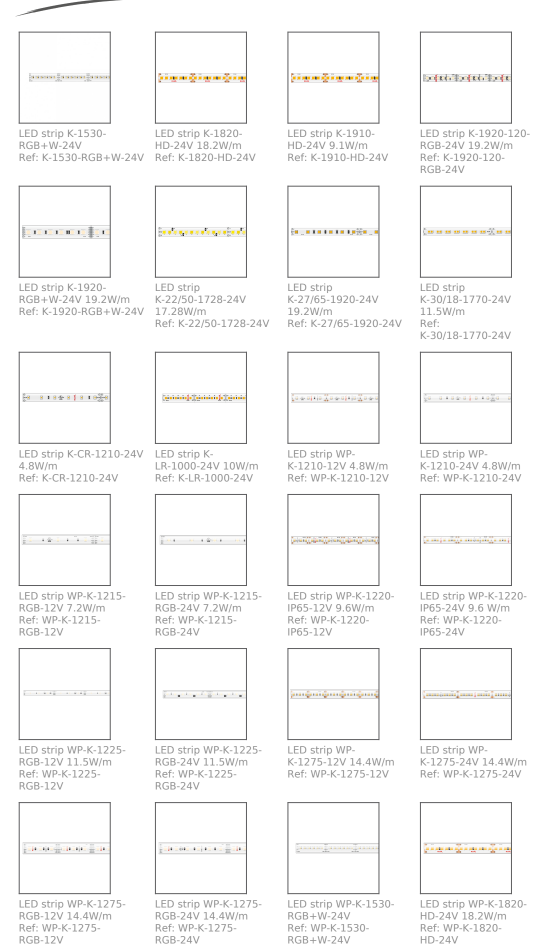


LED TAPES

[이소이]티이 있이소이]티아있이소이	<u>60</u> 8 1 8 4 8 ≸ 8 1 0 60		бан н н т фри т н т
LED strip K-1210-12V	LED strip K-1210-24V	LED strip K-1215-	LED strip K-1215-
4.8 W/m	4.8W/m	RGB-12V 7.2W/m	RGB-24V 7.2W/m
Ref: K-1210-12V	Ref: K-1210-24V	Ref: K-1215-RGB-12V	Ref: K-1215-RGB-24V
(maileaction) and an	(n marta ning)a madalainig)a mart	1	₹+ . +.**+.+.
LED strip K-1220-12V	LED strip K-1220-24V	LED strip K-1225-	LED strip K-1225-
9.6W/m	9.6W/m	RGB-12V 11.5W/m	RGB-24V 11.5W/m
Ref: K-1220-12V	Ref: K-1220-24V	Ref: K-1225-RGB-12V	Ref: K-1225-RGB-24V
jungunigungunigung	(nunstang) nun tanga (nunst		
LED strip K-1275-12V	LED strip K-1275-24V	LED strip K-1275-	LED strip K-1275-
14.4W/m	14.4W/m	RGB-12V 14.4W/m	RGB-24V 14.4W/m
Ref: K-1275-12V	Ref: K-1275-24V	Ref: K-1275-RGB-12V	Ref: K-1275-RGB-24V

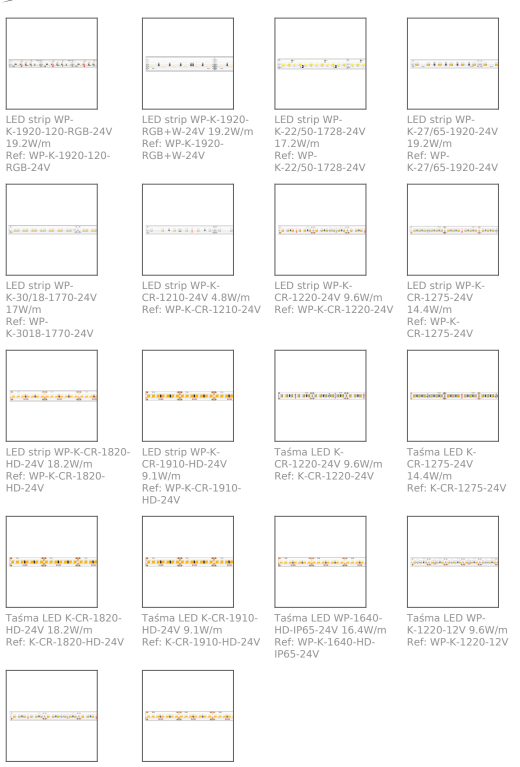
More accessories on our page www.klusdesign.eu











Taśma LED WP-K-1220-24V 9.6W/m Ref: WP-K-1220-24V

Taśma LED WP-K-1910-HD-IP65-24V 9.1W/m Ref: WP-K-1910-HD-IP65-24V

MARKETING MATERIALS





Display P230-90205M Ref: 90205M

