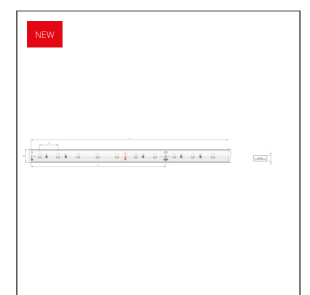
LED strip WP-K-0480-24V Ref. KWP-0480-24

Ref. arch WP-K-0480-24V























- CRI 90+
- Superior color consistency and dimming performance
- Smooth regulation of brightness
- Clean line of light when paired with most KLUS extrusions and LIGER cover
- High light transmission of the silicone sleeve (over 93%)

ADDITIONAL INFORMATION

- NOTE! LED tapes in a silicone sleeve, with a degree of protection IP65 are made to the size specified by the customer only by KLUŚ if you cut it yourself, the tape will become unsealed, which will result in the loss of the warranty
- the luminous flux applies to unsealed LED strip

TECHNICAL SPECIFICATIONS

IP protection rating	65	
Sealing type	silicon sleeve	
CRI	90	
LxBy	L80B50	
Lifetime	60000 h	
Working temperature	-20°C - 60°C	
Input voltage	24 V DC	
Power consumption	4.8 W/m	
Beam angle	120°	
MacAdam's ellipse	3 SDCM	
Height [H]	4 mm	
Width [W]	10 mm	
Cut every [C]	100 mm	
Number of LEDs per 1 m	70	
Number of LEDs per cut section	7 pcs	
LED spacing [D]	12.5 mm	
Max run length [L]	10 m	
Energy consumption	5 kWh/1000h	
Warranty [months]	84	

Color temperature	Lumen output	Efficiency	Ref
2700 K	554 lm/m	115 lm/W	KWP-27-0480-24 WP-K-27-0480-24V
3000 K	572 lm/m	119 lm/W	KWP-30-0480-24 WP-K-30-0480-24V
3500 K	583 lm/m	121 lm/W	KWP-35-0480-24 WP-K-35-0480-24V
4000 K	607 lm/m	126 lm/W	KWP-40-0480-24 WP-K-40-0480-24V
5000 K	601 lm/m	125 lm/W	KWP-50-0480-24 WP-K-50-0480-24V