







SLC LED STRIP KITCHEN MONO CV 126 2M 8MM 9,6W 1000LM

15/03/2024

S11907



Product description

Get the perfect kitchen lighting setup with SLC LED Strip! Our specially developed strip is designed to be mounted under kitchen cabinets, giving you the perfect light at your kitchen workspace. The brightness and color rendering are adapted to give you the best working environment. Plus, it pairs perfectly with the SLC A5 profile, which prevents glare and allows you to position the light exactly where you want it. Upgrade your kitchen lighting with SLC LED-Stripe and experience the difference in your kitchen. Supplied with 2 meters of cable at one end and 3M tape on the back for easy installation.

Suitable for most installations as both direct and indirect lighting. Create uniform light with 126 LEDs per meter. Must be placed in a profile for cooling and ensure a long lifetime. With double-sided 3M tape, the LED-Strip is versatile and easy to mount.



Technical data

Model	Strip
Lamp type	LED not exchangeable
Lamp power per meter	9,6 Watt
Luminaire efficacy	104,2 Lumen/Watt
Lamp voltage	24 - 24 Volt
Type of control gear	LED operating device voltage-controlled
Exchangeable control gear	Yes
Lumen maintenance at median useful life of	96 Percentage
Degree of protection (IP)	IP20
Max. system power	48 Watt
Colour temperature	4000 - 4000 Kelvin

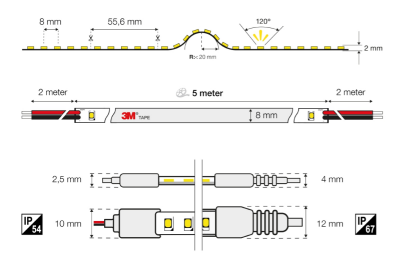
Mounting method	Surface mounting/recessed mounting
Number of nodes per meter	126
Luminous flux per meter	1000 Lumen
Voltage type	DC
Beam angle	120 Degrees
Suitable for dimmer	Yes
Energy efficiency class of the light source a	F
Failure rate at median useful life of 50,000 h	10 Percentage
Protection class	П
Colour of light	White
Colour rendering index CRI	90-100

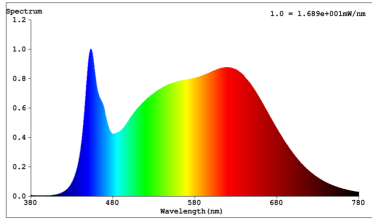




Power factor	0,95
Luminous flux adjustable	Continuously variable
Height/depth	2 Millimetre
Lowest bending radius	20 Millimetre
With end piece	Yes
Self-adhesive	Yes
Number of poles	2
Connection type	Solder
LED-Strip length (m)	2
Color	White
Dimmable	Yes
Produced by	The Light Group

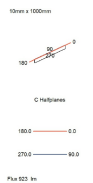
Width 8 Millimetre Length 2000 Millimetre Length of particular segments 55,6 Millimetre With connection set Yes Type of wiring Ending Conductor cross section 0,35 Square millimetre Colour rendering index (CRI/Ra) 90 Max length per connection: 5 meter Operating temperature -20°C ~ +45°C Brand SLC	Colour of light adjustable	No
Length of particular segments 55,6 Millimetre With connection set Yes Type of wiring Ending Conductor cross section 0,35 Square millimetre Colour rendering index (CRI/Ra) 90 Max length per connection: 5 meter Operating temperature -20°C ~ +45°C	Width	8 Millimetre
With connection set Type of wiring Ending Conductor cross section 0,35 Square millimetre Colour rendering index (CRI/Ra) 90 Max length per connection: 5 meter Operating temperature -20°C ~ +45°C	Length	2000 Millimetre
Type of wiring Ending Conductor cross section 0,35 Square millimetre Colour rendering index (CRI/Ra) 90 Max length per connection: 5 meter Operating temperature -20°C ~ +45°C	Length of particular segments	55,6 Millimetre
Conductor cross section 0,35 Square millimetre Colour rendering index (CRI/Ra) 90 Max length per connection: 5 meter Operating temperature -20°C ~ +45°C	With connection set	Yes
Colour rendering index (CRI/Ra) 90 Max length per connection: 5 meter Operating temperature -20°C ~ +45°C	Type of wiring	Ending
Max length per connection: 5 meter Operating temperature -20°C ~ +45°C	Conductor cross section	0,35 Square millimetre
Operating temperature -20°C ~ +45°C	Colour rendering index (CRI/Ra)	90
	Max length per connection:	5 meter
Brand SLC	Operating temperature	-20°C ~ +45°C
	Brand	SLC











Maximum 326.99 cd/klm Position C=202.50 G=1.00 Efficiency: 100.00%

Date: 13-10-2020 Asymmetrical

