SLC LED STRIP MONO CC 126 5M 12MM 10W 910LM 830 IP67

CE

Professional LED-strip with high efficiency. Perfect for more significant projects, where light output is essential. Constant Current technology protects each LED against voltage drop.

Light technic	
Product ID	S13042
Beam angle	120 °, 120
Colour rendering index (CRI /Ra)	80
Expected lifetime	60 000
Number of LED's per meter	126
Light reduction	L80B10
Efficacy	91 lm/W
Lumens pr. meter	910 lm
MacAdam (SDCM)	3
Colour rendering index CRI	80-89
Lamp type	LED not exchangeable
Lamp power per meter	10 W/m
Number of nodes per meter	126 LED`s
Colour temperature	3000.0 - 3000.0 K
Colour of light	White
Luminous flux per meter	910 lm/m
Rated life time L70/B50 at 25 ° C	120000 Hours
Lamp power per foot	3 W
Number of nodes per foot	37.8
Technical data	
Exterior color	White
Cutting point, every	56 mm
Dimmable	Yes
IP class	IP67
LED-Strip length	5 m
Max length per connection:	12 meter m
Operating temperature	-10°C ~ +45°C °C
Rated power per meter	10 W/m
Protection class	II
Type of control gear	LED operating device voltage- controlled



Degree of protection (IP)	IP67
Lamp voltage	24.0 - 24.0 V
Max. system power	50 W
Technology	Constant voltage (CV)
	Input
Electrical connection (Input)	2 meter wire in each end
Voltage type	DC
Installation	
Length of particular segments	56 mm
Height/depth	4 mm
Height	4 mm
Length	5000 mm
Width	12 mm, 12 mm
Mounting method	Surface mounting/recessed mounting
Mounting method Model	Surface mounting/recessed mounting Strip
Model	Strip
Model Conductor cross section	Strip 0.35 mm2
Model Conductor cross section Connection type	Strip 0.35 mm2 Solder
Model Conductor cross section Connection type Self-adhesive	Strip 0.35 mm2 Solder Yes
Model Conductor cross section Connection type Self-adhesive Number of poles	Strip 0.35 mm2 Solder Yes 2
Model Conductor cross section Connection type Self-adhesive Number of poles With protective cover	Strip 0.35 mm2 Solder Yes 2 Yes
Model Conductor cross section Connection type Self-adhesive Number of poles With protective cover With connection set	Strip 0.35 mm2 Solder Yes 2 Yes No
Model Conductor cross section Connection type Self-adhesive Number of poles With protective cover With connection set With end piece Type of wiring	Strip 0.35 mm2 Solder Yes 2 Yes No
Model Conductor cross section Connection type Self-adhesive Number of poles With protective cover With connection set With end piece Type of wiring	Strip 0.35 mm2 Solder Yes 2 Yes No No Ending