SLC LED STRIP RED CC 60 5M 8MM 4,3W 130LM IP20

CE

Low wattage single colour strip with Constant Current technology that protects each LED against voltage drop and gives more uniform light on long distances.

Light technic	
Product ID	S10103
Beam angle	120
Lamp type	LED not exchangeable
Lamp power per meter	4.3 W/m
Number of nodes per meter	60 LED's
Colour of light	Red
Luminous flux per meter	130 lm/m
Rated life time L70/B50 at 25 $^{\circ}$ C	120000 Hours
Lamp power per foot	1.3 W
Luminaire efficacy	30.2 lm/W
Number of nodes per foot	18
Technical data	
Cutting point, every	100 mm
IP class	IP20
LED-Strip length	5 m
Max length per connection:	20 meter m
Protection class	II
Type of control gear	LED operating device voltage- controlled
Suitable for dimmer	Yes
Suitable for dimmer Degree of protection (IP)	Yes IP20
Degree of protection (IP)	IP20
Degree of protection (IP) Lamp voltage	IP20 24.0 - 24.0 V
Degree of protection (IP) Lamp voltage	IP20 24.0 - 24.0 V 21.5 W
Degree of protection (IP) Lamp voltage Max. system power Voltage type	IP20 24.0 - 24.0 V 21.5 W Input
Degree of protection (IP) Lamp voltage Max. system power Voltage type	IP20 24.0 - 24.0 V 21.5 W Input DC
Degree of protection (IP) Lamp voltage Max. system power Voltage type	IP20 24.0 - 24.0 V 21.5 W Input DC
Degree of protection (IP) Lamp voltage Max. system power Voltage type In Length of particular segments	IP20 24.0 - 24.0 V 21.5 W Input DC astallation 100 mm
Degree of protection (IP) Lamp voltage Max. system power Voltage type Ir Length of particular segments Height/depth	IP20 24.0 - 24.0 V 21.5 W Input DC astallation 100 mm
Degree of protection (IP) Lamp voltage Max. system power Voltage type Ir Length of particular segments Height/depth Length	IP20 24.0 - 24.0 V 21.5 W Input DC Installation 100 mm 2 mm 5000 mm



25.04.2024

Conductor cross section	0.35 mm2
Connection type	Solder
Self-adhesive	Yes
Number of poles	2
With protective cover	No
With connection set	No
With end piece	No
Type of wiring	Ending
logistics data	
Imported by	The Light Group
Brand	SLC