



LED STRIP UL iCC 120 30M 10MM 8W 520LM 840 IP20

14/01/2022

S11052

Product description

Ultra-long lengths per connection. Transistors protect each LED diode against voltage drop and provide a smoother light from connection to an endpoint over longer lengths. Max length per connection: 30 meters.

- Transistors protect each LED against voltage drop and provides a smoother light from connection to an endpoint over longer lengths
- Max length pr. connection: 30 meters
- 120 LEDs per meter make it easier to create a smooth light line in most installations
- Suitable for most installations such as direct, design and backlight
- With double-sided 3M 300LSE tape, the strip is versatile and easy to install
- Should be placed in profile for cooling, this to ensure longevity



Technical data

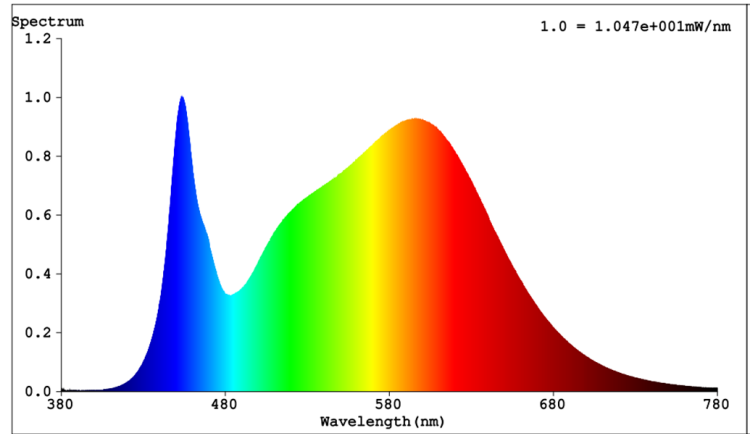
Model	Strip	Mounting method	Surface mounting/recessed mounting
Lamp type	LED not exchangeable	Number of nodes per meter	120
Lamp power per meter	8 W	Luminous flux per meter	520 lm
Voltage type	DC	Lamp voltage	24 - 24 V
Beam angle	120 °	Type of control gear	LED operating device voltage-controlled
Rated life time L80/B10 at 25 °C	50000 h	Degree of protection (IP)	IP20
Protection class	II	Max. system power	240 W
Colour of light	White	Colour temperature	4000 - 4000 K
Colour rendering index CRI	80-89	Power factor	0,95
Width	10 mm	Height/depth	2 mm







Length	30000 mm
Self-adhesive	Yes
Number of poles	2
LED-Strip length (m)	30
Exterior color	White
Dimming method	Pulse Width Modulation (PWM)
Produced by	The Light Group


Length of particular segments	41,67 mm
Type of wiring	Ending
Conductor cross section	0,35 mm ²
Max length per connection:	30 meter
Operating temperature	-20°C ~ +45°C
Brand	SLC
HS Code	94054010








 **ENERG** 


Scandinavian Lighting Concept
S11052


A 



B 

C 


D 

E 

F 

G  

4
kWh/1000h



2019/2015

