

LED line PRIME

Code: 477149

EAN: 5907777477149

**LED strip 600/5m SMD 12V 4000K 9,6W
IP20 8mm 5m 960lm/m PRIME**

600 SMD 12V 4000K 9.6W LED line PRIME is a modern lighting solution made in SMD 2835 technology. It is characterized by a high light efficiency of 100 lm/W and a colour reproduction coefficient of 80 Ra, which provides natural color reproduction. The length of the tape is 5 meters and the temperature of the light color is neutral white 4000K.

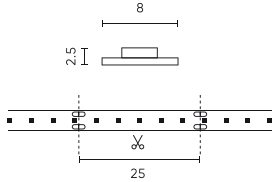
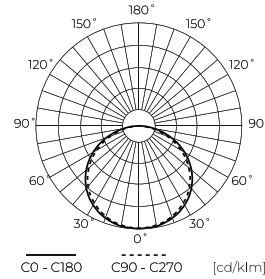
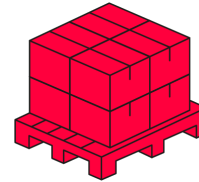
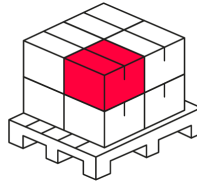
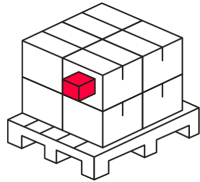
**Technical data**

Parameter	Value	Parameter	Value
Energy efficiency class 2019/2015	F	Luminous flux (lm)	960
Warranty	5	Current (lm)	0,8
Power	• 9.6 W / m	Beam angle	120
Voltage	• 12 V DC	LED type	SMD 2835
Correlated colour temperature	• 4000 K	LED quantity	600
Colour of the light	White	Compatible dimmer type	PWM
Colour rendering index Ra	80	Laminate (colour)	White
IP protection rating	IP20	Laminate (thickness)	2
IEC protection class	III	LED quantity (lm)	120
Cutting section	2,5 cm	Type of adhesive tape	3M 300 LSE
Luminous efficacy	100	Ambient temperature suitable for operation	-25÷45
The lumen maintenance factor	96	For indoor use	Inside
Lifetime L70B50	30 000 h	Length	5 m
Survival factor	0,9	Width	8
Dimmable function	PWM	Height	2,5
Colour consistency in McAdam ellipses	≤3	Weight	0,083 kg
Wire length	5 000 mm		

LED line PRIME

Code: 477149

EAN: 5907777477149

**LED strip 600/5m SMD 12V 4000K 9,6W
IP20 8mm 5m 960lm/m PRIME****Technical drawing****Light distribution****Additional product photos****Logistics data****Single packaging**

Quantity	5 m
Width	153 mm
Height	15 mm
Length	153 mm
Weight	0,111 kg

Bulk packaging

Quantity	40
Width	320 mm
Height	180 mm
Length	360 mm
Volume	0,020 m ³
Weight	5,1 kg
Comments	

Europallet

Quantity	2400
Height	1,90 m
Quantity in layer	240
Number of layers	10
Bulk quantity	60
Weight	331 kg

MORE EFFICIENCY FOR THE LED WORLD

LED line

LED line PRIME

Code: 477149

EAN: 5907777477149

**LED strip 600/5m SMD 12V 4000K 9,6W
IP20 8mm 5m 960lm/m PRIME**

Example application