

LED line PRIME Code: 477132 EAN: 5907777477132

## LED strip 600/5m SMD 12V 2700K 9,6W IP20 8mm 5m 960lm/m PRIME



The 600 SMD 12V 2700K 9.6W LED line PRIME is an innovative light source that emits warm white light at a colour temperature of 2700K. It has 600 SMD diodes, which provides excellent light performance and even light distribution at a length of 5 meters. With the possibility of dimming through PWM, it perfectly adjusts the intensity of lighting to individual needs.















#### **Technical data**

Parameter	Value
Energy efficiency class 2019/2015	F
Warranty	5
Power	• 9.6 W / m
Correlated colour temperature	• 2700 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP20
IEC protection class	III
Cutting section	2,5 cm
Luminous efficacy	100
The lumen maintenance factor	96
Lifetime L70B50	30 000 h
Survival factor	0.9
Dimmable function	PWM
Colour consistency in McAdam ellipses	≤3
Wire length	200 mm

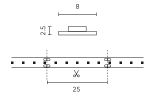
Parameter	Value
Luminous flux (1m)	960
Current (1m)	0,8
Beam angle	120
LED type	SMD 2835
LED quantity	600
Compatible dimmer type	PWM
Laminate (colour)	White
Laminate (thickness)	2
LED quantity (1m)	120
Type of adhesive tape	3M 300 LSE
Ambient temperature suitable for operation	-25÷45
For indoor use	Inside
Length	5000
Height	2,5
Weight	0,081 kg



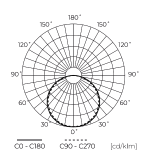
LED line PRIME Code: 477132 EAN: 5907777477132

## LED strip 600/5m SMD 12V 2700K 9,6W IP20 8mm 5m 960lm/m PRIME

### **Technical drawing**



### Light distribution



### Additional product photos

### Logistics data

Single packaging

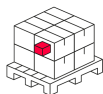
Quantity

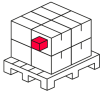
Width

Height

Length

Weight





5 m

153 mm

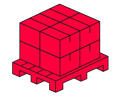
15 mm

153 mm

0,11 kg

# **Bulk packaging**





#### Europallet

Quantity	12000 m
Height	1800 mm
Quantity in layer	240
Number of layers	10
Bulk quantity	2400
Weight	331 kg

## MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME Code: 477132 EAN: 5907777477132

# LED strip 600/5m SMD 12V 2700K 9,6W IP20 8mm 5m 960lm/m PRIME

**Example application**