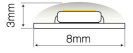


Product code: 241628 EAN: 5901583241628

LED line® strip 600 SMD 24V 11000K 9,6W IP65

Product description

Yellow free technology means that the housing of this product is made of high quality material which is resistant to yellowing degeneration caused by UV radiation, thanks to which the product maintains its easthetic appearance for many years. This product is featured by a high degree of IP protection, which makes it suitable for a broader range of lighting applications and offers high safety of use. The colour temperature range of the product falls within 3 steps of MacAdam formula, which ensures high consistency of the produced light. Reliable photometric files are available based on photometric tests performed at the LED line® Light Research and Measurement Centre. Manufacturer issues a 3year warranty for this product.





3-step

acAda

Manufacturer issues a 3-year warranty for this product.



Yellow free technology means that the housing of this product is made of high quality material which is resistant to yellowing degeneration caused by UV radiation, thanks to which the product maintains its easthetic appearance for many years.



Reliable photometric files are available based on photometric tests performed at the LED line® Light Research and Measurement Centre



The colour temperature range of the product falls within 3 steps of MacAdam formula, which ensures high consistency of the produced light.

This product is featured by a high degree of IP protection, which makes it suitable for a broader range of lighting applications and offers high safety of use.



24 DC

Voltage range and voltage type





120 1m



MAX

-20 ÷ 45

Compatible dimmer type

LED quantity (1m)

Beam angle

Type of adhesive tape

Ambient temperature suitable for operation

(?)L70850



PCB 2 **oz**

ž

5 cm

0000 h

LED type

Lifespan

Laminate (thickness)

Cutting section

Number of on/off cycles

50000

|||

IEC protection class



LED line export@ledline.pl www.ledline.pl/en p. 1 of 3 Generated 27-10-2023 hour 14:10 from PIM B2B - LED line

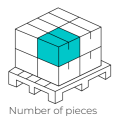
LE line

Name of the parameter	Value
Colour of the light	White
Correlated colour temperature	11000 K
Luminous efficacy	83 lm/W
Energy efficiency class 2019/2015	G
Colour consistency in McAdam ellipses	≤6
Warranty (years)	3
Dimmable function	Yes
Survival factor	0.9
Minimum purchase quantity	5
Lifetime L70B50	50000
Wattage (Im)	9,6 W
Luminous flux (1m)	800lm
Current (1m)	0,4
Supply voltage range and voltage type	24 DC
Colour rendering index Ra	80

Name of the parameter	Value
Metres per roll	5
The lumen maintenance factor	96
Beam angle	120 °
LED type	SMD3528
Not dimmable	ТАК
Compatible dimmer type	PWM
Laminate (colour)	White
Laminate (thickness)	2
LED quantity (1m)	120
Cutting section	5
Type of adhesive tape	3M 300 LSE
Lifespan	100000
Number of on/off cycles	50000
Colour consistency in McAdam ellipses	≤6
Ambient temperature suitable for operation	`-20 ÷ 45 °C
For indoor use	YES
IEC protection class	Ш
LED strip (upper) IP protection rating	65
LED strip (bottom) IP protection rating	20
Full box quantity	75 pc
Lamp's warm-up time to 60%	1
Width	8 mm
Height	3 mm
Product weight with packaging (g)	>0,7 g
Master carton weight (kg)	15,38
EPREL ID	631987
Date of first placement on the market	01.08.2020
Energy class	A+
Form of the product (EPREL)	Dotyczy 50cm taśmy
Angle for useful luminous flux (EPREL)	Sphere 360 degree
Is the product equipped with an integrated light source? (EPREL)	No
Non-directional or directional light source (EPREL)	NDLS
Is this product a light source? (EPREL)	Yes
Mains or non- mains light source (EPREL)	NMLS
Chromaticity coordinates x i y (EPREL)	0.276 0.282
Connected light source (EPREL)	No
Colour-tuneable light source (EPREL)	No
R9 colour rendering index value (EPREL)	28
Total luminous flux (EPREL)	400
On-mode power Pon (EPREL)	4
Useful luminous flux Φuse (EPREL)	400
Beam angle in degrees (EPREL)	120
Product code	241628

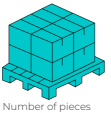
LE line

Cumulative packaging



100

Europallet



Bulk quantity Pallet height [mm] Quantity in 1 layer Number of layers

3