



Product Data Sheet

LED pásek

LED strip 24V 240LED / m
SMD 3528 3000K IP20
19.2W / m



Order number

903003045

Unit EAN13 code

8595209916839

General information

Model/Description	Led pásek ohebný
Finish	Vnitřní
Brand/Manufacturer	NBB
Material	PCB
Nominal service life (h)	25000 h
Degree of protection (IP)	IP20
Colour	Bílá
Model	Pásek
Dimmable	Ano
Lamp voltage (V)	24 V
Self-adhesive	Ano
Nominal voltage (V)	24 V
Lowest bending radius	10 mm
Lamp power per meter	19,2 W
Length of particular segments	500 mm
With connection set	Ne
With end piece	Ne
Dimmable by conventional dimmers	Ne
Název položky	LED pásek 24V 240LED/m SMD3528 3000K IP20 19.2W/m

Electrical characteristics

Nominal wattage	96 W
Rated power (W)	96,0 W
Compatible ballast	CV 24V
Operating voltage (V)	23 - 24 V

Type of Voltage	DC
Direct connection to the mains	Ne
Voltage type	DC
Nominal current (A)	8,00 A

Working conditions

Maximum permitted storage temperature	80 °C
Application	Dekorativní osvětlování
Suitable for frequent switching	Ano
Maximum ambient operating temperature - Ta	40 °C

Mounting methods/application

Mounting method	Montáž na kovový chladič/nutné zajistit adekvátní chlazení!
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Physical characteristics

Type of chip	SMD 3528
Dimensions (mm)	14x5000 mm
Packing method	5 - 1
Weight gross	166 g
Width	14 mm
Height	2 mm
Weight netto	150 g
Length	5000 mm
Number of lamps per meter	240

EuP Parameters

Average Lifetime B50 (h)	25000 h
Luminescence Life maintenance factor	70,0 %
Factor of functional reliability (LSF) after nom. life	50,0 %
Time to 60 % luminous flux	0,3 s
Number of maximal switching cycles	>50000
The rate of premature failures	0,1 %
Colour difference	80,0 %
Rated service life	25000 h
Energy consumption (AGGR)	96 kWh/1000h
Turn-on time	<0,3 s

Lighting characteristics

Light Colour	Teplá bílá
Dominant wavelength	588 nm
Luminous flux	9600 lm
Colour temperature	3000 K
Radiation angle	120 °
Colour rendering index CRI	70 Ra
Colour of light	830
Colour temperature	2800 - 3200 K
Chromaticity coordinates x	0,4148

Safety information

Insulation class	Třída III.
Safety instructions	www.nbb.cz

Environmental characteristics

Mercury content	0,00 mg
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Energetic characteristics

Rated efficiency after 100h	99.99 %
Lamp efficacy	100 lm/W

Exclusion of liability

Changes to data are subject to prior notice. NBB Bohemia s.r.o. accepts no responsibility for damages caused by inaccurate interpretation of the content on this site.

Notice

Under the scope of Act 185/2001 Coll. as amended, this product is included in waste group 5 (light sources and luminaires). In view of the harmful effects of mercury on the environment and on human health, the creators of group 5 waste (consumers) are obliged to dispose of used light sources for recycling. Do not throw this product into mixed waste after use. Take it to the nearest store, collection yard, or other designated location for free recycling. You can also dispose of the used products for recycling in our sales outlets or in collection points of collective recycling systems or municipal collection yards. Ecological recycling of waste electrical and electronic equipment is ensured through the RETELA collective system (www.retela.cz).

Warning

LED light sources must be operated so that they do not overheat. Overheating the light source may cause it to destroy or ignite. It is forbidden to connect the LED tapes wound onto the spool to voltage, there is a risk of fire! LED lamps without an integrated ballast may be operated on an electronic driver or other power supply that meets the supply conditions. It is necessary to observe the principles of power supply in the sense that some LED light sources are supplied with stabilized voltage and some stabilized current. Using an inappropriate power supply can damage the light source LED. NBB Bohemia is not responsible for defects in light sources caused by inappropriate power supply. In the case of LED strips with a higher power than 10W / m, it is not permissible to couple several strips in series. In this case, the LED strip at the connection point will become overheated and will be destroyed.

For powerful LED strips at higher power than 10W / m, adequate cooling is required. When designing cooling, the ambient temperatures must be taken into account. Powerful high-performance tapes with silicone or resin castings are not designed for continuous operation, as their cooling is problematic even when installed in aluminum bars that improve cooling. The company that manufactures powerful LED tapes has to design a cooling and operating time to make the tapes cool down. In the event that the tapes are destroyed by overheating, we will not be responsible for the damage caused.

Notice

Single LED chip failure, luminous flux deviation +/- 10% as well as chromaticity deviation +/- 150K are in compliance with applicable standards and are not a reason for complaint.

Popis

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