LED Stripe - I2V - 50cm - CRI95+

LED stripes with warm white light color and with LEDs that have an extra high color rendering (CRI 95).



Bright LED stripes with warm white light color and with LEDs that have an extra high color rendering (RA/CRI 90+). The flexible stripes are made of many small circuits, which make it possible to cut the stripe in the desired length. You can see the length of the circuit under 'LED stripe data' below.

The LED stripes are sold in 50 cm intervals, but can be delivered in continious lengths up to 5 metres. If you order 5pcs., you will get one length of 250cm.

The SMD LED stripe can be connected directly to 12V or via a <u>12vDC</u> <u>Transformer</u>, which can be purchased next. LED stripe can also be attenuated in the brightness via our <u>12Vdc dimmers</u>, which are mounted between the tape and the transformer.

The installation is very simple, but if it must be used in houses/buildings, it must be connected by an electrician.

High CRI = Great color reproduction

A light source with higher CRI will be better to reproduced the colors of the items it is lighting up. Our normal stripes have a CRI og 80, while these have 95. If you need to lighten something up with many colors, a high CRI is prefered.

matronics.11

Buy online at www.matronics.eu/609110

Product overview

350 lumen



SKU 609110 Voltage: DC12V Watt / m: 4.8 Watt LEDs / meter: 60

Color temperatur: 2700 Kelvin

700 lumen



SKU 609112 Voltage: DC12V Watt / m: 9.6 Watt LEDs / meter: 120

Color temperatur: 2700 Kelvin