

EUROLITE LED Strip 300 5m 3528 6500K 12V

Flexible LED strip for indoor use

Art. No.: 50530540

GTIN: 4026397255164



The article is no longer in our assortment.

Description:

With its numerous LED strips, Eurolite offers light on tape for technical decoration or bar illumination.

The flexible LED strips have a length of 5 meters. Unichrome versions - red, blue, green, yellow, cool white, warm white - are complemented by two RGB versions. The single colors can be ordered either with a wide span (150 LEDs) or with a short span (300 LEDs) between the LEDs. The RGB versions are available in 12 V or 24 operation - LED quantities are 150 or 240. An optional LED controller controls the brightness and the speed of the RGB LEDs or provides automatic run of the built-in color programs.

Supplied on a plastic reel, the LED stripes feature a self adhesive rear side for simple installation. Color and form can be used as desired as the strips are very flexible and adaptable to really every venue.

Features:

- Flexible LED strip for decorative lighting
- Perfect for indirect lighting, custom-made versions for fair or shop applications as well as all kinds of background lighting
- Indoor use
- Can be cut into segments of variable size (groups of 3 LEDs)
- Self-adhesive rear side
- Supplied on a plastic reel
- Matching control units and power units optionally available
- Different versions available
- 300 powerful LEDs SMD 3528 cold white (CW)
- Control via accessory

Logistic

EAN / GTIN: 4026397255164

Weight: 0,10 kg

Length: 0.20 m

Width: 0.20 m

Height: 0.01 m

Technical specifications:

Power supply:	12V DC 2000 mA
Power consumption:	24 W
IP classification:	IP20
Power connection:	Fixed supply cord with open wires
LED type:	300 x SMD 3528 cold white (CW)
Control:	Accessory
Standing/fixation:	Self adhesive
Color temperature:	6500K
Lamps/meter:	60 pc/pcs
Power/meter:	4,8 W
Lamps/tube:	300 pc/pcs
Lamp distance:	16 mm
Cutting mark:	5 cm
Housing color:	White
Dimensions:	Length: 500 cm Width: 0,8 cm
Weight:	0,09 kg