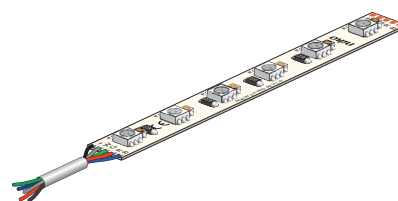


LED strip on roll with 120 RGBW LEDs/m (60 RGB + 60 warm white LEDs)

The vivid colours of the RGB LEDs create varied moods in the interior. The combination with warm white LEDs adds a whole pallet of soft and stylish colours. And, in addition, you have all white tones at your disposal. The LED strip is sold on a 5 m roll. The LED strip can be cut every 10 cm, at the markings to install the desired length. The adhesive tape on the back of the LED strip ensures easy mounting. To easily select and dim the colours and white tones and to start a colour loop, you use this product in combination with an Wireless 4-channel constant voltage controller (410-00121) and an RGB(W) wall control in 4-button mode (article numbers 410-00002 + xxx-90002). In combination with the wide architectural aluminium profile (340-12007) and the milky white cover (340-13008), you create uniform light lines without visible points of light.



340-11026

4 year warranty

LED strip on roll with 120 RGBW LEDs/m (60 RGB + 60 warm white LEDs)



The vivid colours of the RGB LEDs create varied moods in the interior. The combination with warm white LEDs adds a whole pallet of soft and stylish colours. And, in addition, you have all white tones at your disposal. The LED strip is sold on a 5 m roll. The LED strip can be cut every 10 cm, at the markings to install the desired length. The adhesive tape on the back of the LED strip ensures easy mounting. To easily select and dim the colours and white tones and to start a colour loop, you use this product in combination with an Wireless 4-channel constant voltage controller (410-00121) and an RGB(W) wall control in 4-button mode (article numbers 410-00002 + xxx-90002). In combination with the wide architectural aluminium profile (340-12007) and the milky white cover (340-13008), you create uniform light lines without visible points of light.

LED strip on roll with 120 RGBW LEDs/m (60 RGB + 60 warm white LEDs). The LEDs provide the optimum atmosphere with their excellent colour rendition and light output. The LED strip is sold in a 5 m roll and can be cut to the required length for installation along the dotted lines. The adhesive tape on the back of the LED strip makes it easy to mount.

- consumption per meter: 16,32 W (14.4 W RGB + 4.8 W warm white)
- LED format used: 5050 (RGB LEDs) and 3528 (warm white LEDs)
- colour saturation index Rg: 96
- colour fidelity index Rf: 82
- colour: red: 620 - 630 nm
green: 515 - 525 nm
blue: 465 - 475 nm
- Colour rendition index (CRI) Ra: > 80
- Number of leds: 120 LEDs (60 RGB and 60 warm white LEDs)
- Colour temperature: RGBW
- Cutting distance: cutting interval: 10 cm
- LED format: 3528
- Input voltage: 24 Vdc \pm 10 %
- Protection degree: IP20
- Dimensions (HxWxD): 12 x 5000 mm
- Marking: CE

