# LED Strip **RGB-60**













-

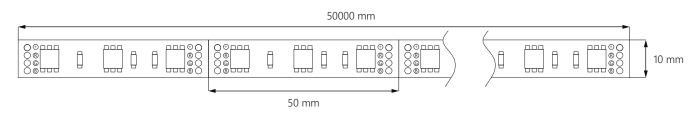
States and States

000

ø

- high density RGB strip •
- decorative lighting with versatile colour options
- high quality selected SMD diodes with long life span
- uniformity of light in each of your projects ٠
- 2-layer PCB substrate for high protection against overheating ٠
- **3M** double-sided adhesive tape •
- for indoor use

#### DIMENSIONS





# TECHNICAL SPECIFICATION

Input voltage	12V DC
Nominal power usage	14.4 W/m
Max power section	5 m

Colour rendering index	>68
Beam angle	120°
Dimmable with PWM controller	YES

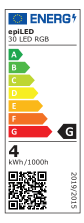
Strip width	10 mm
Cutting section	5 cm
Reel length	5 m
Type of diode	3in1 SMD5050
Density	60 LED/m
РСВ	2 oz
Installation	double-sided adhesive tape + mounting glue

Lifespan	~50000 hours	
Working temperature	-20°C ÷ +40°C	
IP rating	IP20	
Compliance with standards	CE / RoHS / WEEE	
Warranty	2 years	

### COLOURS

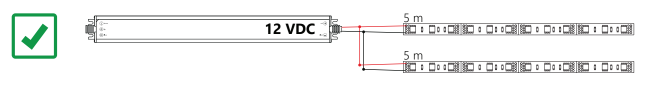
Light	R/G/B wavelengths	Luminous	Luminous	Energy
colour	[nm]	flux [lm/m]	efficacy [lm/W]	class
RGB	λ - 622 / 521 / 465	175	19	G

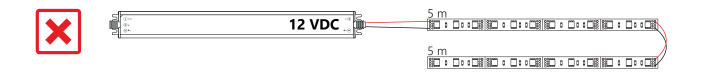
#### EPREL



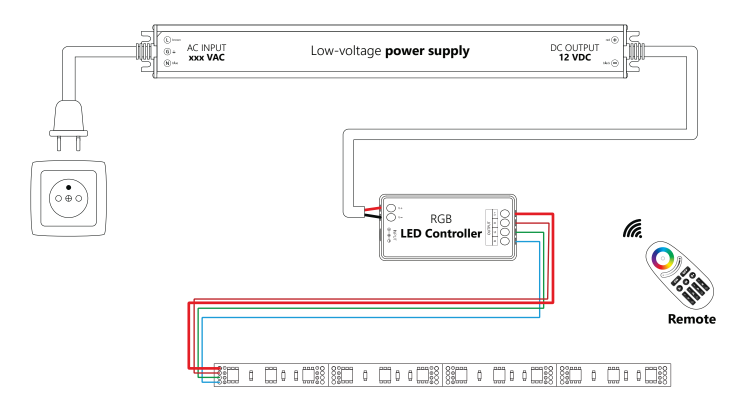


## MAXIMUM POWER SECTION





### CONNECTION DIAGRAM





# TERMS AND CONDITIONS OF USE

- 1. Each LED strip is packed in an anti-static bag to protect the LEDs from damage. Unused strip must not be outside the bag.
- 2. Before installing the LED strip, dissipate the charges from the body and clothing by touching the grounded metal part.
- 3. Check the proper operation of the LED strip before installation (its colour and uniformity of light).
- 4. LED strip is not suitable for outdoor use (regardless of the declared degree of IP rating) and can not be used in areas exposed to direct weather and human exposure.
- 5. To preserve the lifespan of LED strips should be mounted only on surfaces that dissipate heat well (such as aluminum profiles) previously degreased and cleaned.
- 6. Supply the LED strip according to the specifications and information on the label. Pay special attention to the maximum strip power section specified in the product data sheet.
- 7. When shortening the LED strip, remember that you can only cut it in the places marked on the backing.
- 8. It is forbidden to bend the LED strip in a different angle than the one in which it was wound on the reel.
- 9. The distance between the LED strip and the power supply should be as small as possible.
- 10. The power supply used in the installation should have a power reserve of not less than 15%.
- **11.** Before soldering the wire to the LED strip, whitewash the ends first. LEDs are very sensitive to high temperatures and incompetent soldering can damage them.
- 12. For greater durability, in addition to double-sided adhesive tape, you should also use mounting glue when gluing the LED strip.
- **13.** It is forbidden to press directly on the LEDs during installation.
- 14. When connecting the LED controller / power supply, it is necessary to maintain polarity.
- 15. Non-compliance with the above recommendations will result in loss of warranty.

#### DOWNLOAD

#### **EU Declaration of Conformity**

https://www.epiled.pl/download/deklaracje/eu-declaration-of-conformity-led-strips.pdf

© 2024, epiLED. All rights reserved. Data is subject to change without notice. | Rev.: 2404

ul. Stanisławowska 27, 54-611 Wrocław • Poland • info@epiLED.pl • www.epiLED.pl

