





Models

Light color	Ref:
RGB	62731-122967

Technical Details

Ledkía.

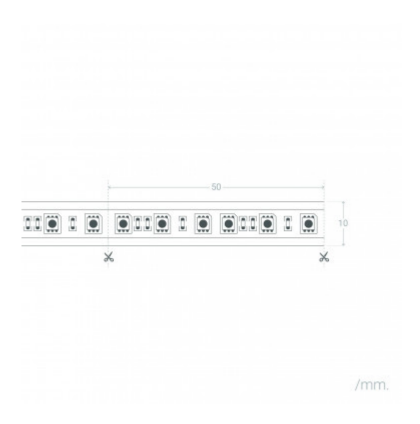
Cut each	5 cm
LED Strip Installation	5 m
Tension	12V DC
Adjustable	Yes
Light Source	SMD5050
Use	Indoor, Outdoor
IP Protection	IP65
IP Protection Material	IP65 Silicone

Lenght	5000 mm
length	5 m
Includes	RF Remote Control
Useful life	40,000 Hours
Luminosidad por Metro	250 lm/m
Potencia por metro	10 W/m
Type of regulation	Remote Control
Light color	RGB
Energy Efficiency 2023 (EU- 2019/2015)	F



Ref: 62731

Ambience







Description

This 5m RGB LED Strip 12V DC, SMD5050, 60LED/m, IP65 is a frequently used option that offers decorative lighting with low consumption. Its flexible design helps it to adapt to any area, providing a touch of colour.

Characteristics of this 5m RGB LED Strip 12V DC, SMD5050, 60LED/m, IP65

This 12V RGB LED Strip is 5 metres long and has 300 highly efficient SMD5050 LEDs that only consume 10.2W per metre. The bright, colourful light offered is distributed over a 120° angle.

This LED Strip is covered in an epoxy resin and are perfectly protected against knock and humidity, thanks to an IP65 Protection rate which makes this strip perfect for both indoors and outdoors.

In order to make the most of this strip, we'll need a compatible RGB Controller and a corresponding power supply.

Advantages of this 5m RGB LED Strip 12V DC, SMD5050, 60LED/m, IP65

Thanks to a thin design, this type of lighting is perfect for giving off the right amount of light, and is used for projects looking for lighting with a minimal visual impact. In addition, the strip **includes 3M adhesive tape that substantially simplifies installation on virtually any surface.**

The versatility of these 5m RGB LED Strips 12V DC, SMD5050, 60LED/m, IP65 allow for a large variety of applications as accent, decorative or signal lighting. They're frequently used on facades, pergolas, hallways, showcases, bookshelves, etc.

- * In the event that the kit is installed outdoors, it is recommended to use a watertight box for the power supply.
- *For correct operation and to avoid incidents, the connections must be protected with an insulating element against humidity and water.
- *Never turn on the LED strips when they are coiled, this could cause overheating and burn the LEDs.

Ref: 62731



Additional photographs

