



## Models

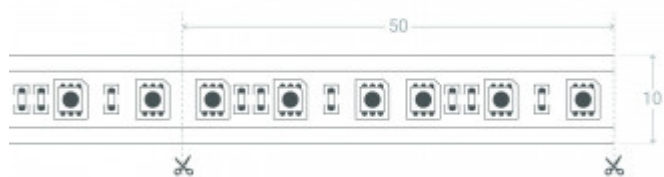
Light color	Ref:
RGB	62731-122967

## Technical Details

Cut each	5 cm	Lenght	5000 mm
LED Strip Installation	5 m	length	5 m
Tension	12V DC	Includes	RF Remote Control
Adjustable	Yes	Useful life	40,000 Hours
Light Source	SMD5050	Luminosidad por Metro	250 lm/m
Use	Indoor, Outdoor	Potencia por metro	10 W/m
IP Protection	IP65	Type of regulation	Remote Control
Material	Silicone	Light color	RGB
High	10 mm	Energy Efficiency 2023 (EU-2019/2015)	F
Wide	3 mm		



## Ambience



/mm.



## 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.



## ***Additional photographs***

