

10W LED Strip - CUSTOM CUT - Dimmable 220V AC SMD 2835 120 LED/m IP65 - 13mm



Product code:

Reference: 1022

Technical specifications:

REFERENCE: 1022
Rated Power : 10W/M.
Nominal Voltage: 220V-240V
Colour: 2700K
Construction Material: ABS+PCB
Number & Type of LEDs: SMD 2835
Beam Angle (°): 300°
Luminous diode LED (Lm/W): 110 Lm/W
Luminous Efficiency (Lm/W): 100Lm/W
Dimmable: TRIAC
Certifications: CE
IP : IP65-Outdoor
Diode Life Expectancy (H): 30.000
Dimensions (mm): 1000x13x6
Frequency (Hz): 50/60Hz
Temperature Range (°C): -20°C ~ +55°C
On/Off Cycles: 100.000
Energy Rating (2021-UE-2019/2015): A+
Warranty Years: 2

Product short description:

-LED LIGHTING 220v. TO CUT- The product includes: Rectifier cable + LED strip + End cap. Measurement: **13mm**. 120 Diodes SMD2835 per meter is connected directly to the power supply through a rectifier cable necessary for outdoor use IP65 is required to seal the joints.

**1 UNIT = 1 METER OF LED STRIP
(SELECT THE METERS YOU NEED)
MAXIMUM 50 METERS**

Product description:

10W LED Strip - CUSTOM CUT - Dimmable 220V AC SMD 2835 120 LED/m IP65 - 13mm

The 120LED/m **SMD2835** integrated in the LED strip consume only **10W/m**. Manufactured with top quality materials, it offers maximum protection against external solid-type agents and a magnificent protection against liquids, which is summarized in the **IP65** protection factor of the strip that makes it suitable for both indoor and outdoor use.

The IP65 220V AC 120LED/m Dimmable LED Strip includes a rectifier cable and a strip end cap, parts that are recommended to be properly protected so that the IP65 protection is not compromised. In a rectifier we can connect up to a maximum of 50 meters of LED strip.

If the **strip led** is to be cut, please note that the **220V AC 120LED/m IP65 Dimmable LED Strip** can only be cut in complete 1m. sections and only in the area enabled.

You can use the **13mm** PC Pertfiles for placement: (in LED strip accessories)

10W LED Strip Applications Dimmable 220V AC 120LED/m IP65

The versatility of this type of LED lighting means that it is widely used as secondary lighting and/or a decorative element in facades, ceilings, display cases and cabinets, shelves, shop windows, pictures and mirrors and even for marking staircases and corridors. The options are endless.

In FactorLED we assure that our products have guarantee of **QUALITY** and offer all the necessary elements for the **DISTRIBUTION**, **IMPORT** or **WHOLESALE**, including the technical card of each LED product

Additional images:

Notice: Product subject to change without prior notice. Ensure to use the most recent technical datasheet.

