





Ref: 84833



## Models

Colour Temperature	Ref:
Warm White 2700K	84833-170315
Cool White 4000K	84833-170321
Daylight 5000K	84833-170322

## **Technical Details**

Power:	7 W/m
Cut every:	5 cm
Led Strip Installation:	MAX. 5 m
Voltage:	12V DC
Protection Class:	II
Dimmable:	Controller
Light Source:	SMD2835
Number of LEDs:	300
Light Colour:	Daylight, Cool White, Warm White
CRI:	80
Lumens:	700 lm/m
Luminous Efficiency:	100 lm/W
Energy Efficiency 2021 (UE- 1369/2017):	A+
Energy Efficiency 2023 (UE- 2019/2015):	F

Beam Angle:	120°
Use:	Indoor
IP Protection:	IP20
Material:	PCB
Size:	6x3x5000 mm
Height:	3 mm
Width:	6 mm
Length:	5000 mm
Length:	5000 mm 5 m
Length: Working	5 m
Length: Working Temperature:	5 m -20°C ~ +40°C





### **Description**

The **Zig Zag LED Strip 12V DC** is one of the most widespread options if you want to have an accent or decorative light with very low power consumption. **They adapt to any space, both in corners and in more curved surfaces** without having to cut and connect necessarily compared to other types of strips.

#### Features of the 5m 12V DC Zig Zag LED Strip 60LED/m IP20 6mm Wide cut every 5cm

This single-colour 12V DC LED strip is 5 metres long and uses high brightness SMD2835 technology LEDs that emit a total of 700 lm/m at an angle of 120°. It has a lifespan of approximately 30,000 hours.

It requires a power supply to operate.

#### Advantages of the 5m 12V DC Zig Zag LED Strip 60LED/m IP20 6mm Wide cut every 5cm

With its Zig-Zag design, this type of LED lighting can be integrated into any space with minimal visual impact, achieving an ideal lighting effect for all types of projects.

Some examples of placement of the 5m 12V DC Zig Zag LED Strip 60LED/m IP20 6mm Wide cut every 5cm would be in **different types of rooms such as corridors, display cases, shelves, etc.** Get it in our online lighting shop at the best price in a range of different colour temperatures, to choose between cool white, neutral or warm.

- \* A power supply is required to operate the strip.
- \* This LED strip cannot be bent at a ratio of less than 5cm nor can it be bent in a horizontal plane.





# Additional photographs

















