

## Models

Colour Temperature
Ref：Warm White 2800K－3200K
62294－122262

## Technical Details

| Cut each $\quad 10 \mathrm{~cm}$ | High | 3 mm |
| :---: | :---: | :---: |
| LED Strip 5 | Wide | 10 mm |
| Installation | Lenght | 5000 mm |
| Tension 12V DC | length | 5 m |
| Electric Insulation | Working temperature | $-20^{\circ} \mathrm{C} \sim+50^{\circ} \mathrm{C}$ |
| Class | Useful life | 40，000 Hours |
| Adjustable Yes | Potencia por metro | $7 \mathrm{~W} / \mathrm{m}$ |
| Light Source SMD5050 | Type of regulation | Controller |
| Color Rendering $85$ | Light color | Cool White，Daylight，Warm White |
| Index（CRI） |  | 6000K－6500K，4000K－4500K，2800K－ |
| Luminous $89 \mathrm{~lm} / \mathrm{W}$ | Color Temperature | $3200 \mathrm{~K}$ |
| Efficiency | Energy Efficiency 2023 （EU－2019／2015） | F |
| Use Indoor |  |  |
| IP Protection IP20 |  |  |
| Material PCB |  |  |

## Description

The 5m 12V DC 30LED/m IP20 LED Strip is one of the most widespread options for decorative or accent lighting with low power consumption. Its flexible design can be used in any location to add a special touch to any room.

Features of the 5m 12V DC 30LED/m IP20 LED Strip

The5m 12V DC SMD5050 30LED/m IP20 LED Strip integrates 300 high-efficiency SMD5050 LEDs that consume only 6 watts per meter. The bright and colorful emitted light is distributed at an angular aperture of $120^{\circ}$. A power supply is required to operate. It has a lifespan of approximately 30,000 hours.

Advantages of the 5m 12V DC 30LED/m IP20 LED Strip

Thanks to its extra flat design, this type of LED lighting achieves ideal lighting effect for all types of projects with minimal visual impact. In addition, the strip includes a 3M adhesive strip that simplifies installation on virtually any surface.

The versatility of 5m 12V DC 30LED/m IP20 LED Strip allows for a variety of applications, such as accent lighting, decorative lighting or path illumination. It can be used in spaces such as facades, gazebos, corridors, showcases, shelves, etc.
*Never turn on the LED strips when they are coiled, this could cause overheating and burn the LEDs.

## Additional photographs



[^0]
[^0]:    

