DC12V 7.2W/m

Data Sheet



Features:

- No UV or IR light radiation.
- Provide 120° beam angles.
- Easy Installation
- Very Low Power Consumption:

Less than 7.2 Watts/m

- Long lifetime: 25000 hours (L₇₀).
- High CRI: 70-85
- Correlated Color Temperature: 2700-12000K
- Operating temperature: -20°C ∽ +60°C
- 12V DC input.
- 30 led per meter, each 3 led as one series, each series can be cutted ,5 meter per roll.
- Led type: 5050LED
- Adhesive Available

Benefits:

Energy Cost Savings:

Over 60% Compared to Incandescent.

Solid-State:

High-Shock & High-Vibration Resistant, Both Electrical and Mechanical

Eco-Friendly:

No Mercury, No Lead Content

No Hazardous Emissions:

No UV or IR Radiation

Constant Light Output:

Even Lighting, Non-Halation

Application:

- Advertisement signboard lighting
- Exhibition stand lighting
- Showcase lighting
- Jewelry lighting
- Club lighting
- Bar lighting
- Other lighting

Phone: +86-755-2518-8967

Data Sheet DC12V 7.2W/m

Product Specifications:

Input Voltage	12V DC		
Wattage	7.2W/m		
Operating frequency	50-60Hz		
Operating Temperature	-20°C ∽ +60°C		
Storage Temperature	-30℃ ∽ +70℃		
Net Weight per piece (Kg)	0.11Kg		
Certification	CE Approved; RoHS Compliant		

Product Selection Guide:

Product	Beam Angle	Total Lumens	CCT/wavelength		Color	CRI
LS-5050WW30R	120°	600±5%	2900-3500K		Warm White	≧75
LS-5050W30R	120°	620±5%	6000-6500K		White	≧70
LS-5050F30R 12			Red	624nm	Red	
	120°		Green	525nm	Green	
			Blue	470nm	Blue	

LS-/5050/XX/30/R

1

2

3

(5)

4

① LS: Light Strip

⑤ R: DC 12V

② 5050: LED Type

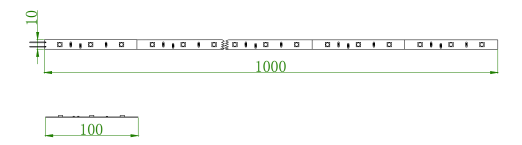
③ XX: WW(Warm White) W(White) F(RGB color)

④ 30: 30 pcs of LED

Phone: +86-755-2518-8967

Data Sheet DC12V 7.2W/m

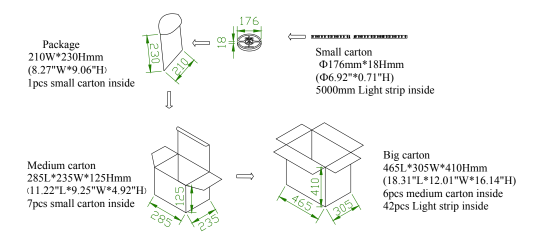
Product Dimensions:



Notes:

- 1. All dimensions unit in mm
- 2. Tolerances arte ± 0.5 mm unless otherwise noted.

Package Dimension



Installation Instructions and Warnings:

- Turn off power before inspection, installation, or removal.
- Not for use where exposed to the weather
- Do not use in totally enclosed fixtures.
- Not for use with dimmers.
- Please make sure to use a suitable adapter. Please mind the minimum load of your adapter.
- 5A adapter (May actuate 5 meter lamp strip):

Adapter Input Voltage: AC100-240V Adapter Output Voltage: DC12V

The maximum input current is measured at maximum load: 0.5A@ 100~240VAC.