



SUR-5050FW30-12V

FLEXIBLE STRIP introduction

Product specification

The

Approver:

Lister: Lxlan

Assessor:

/a 100%8



Features:

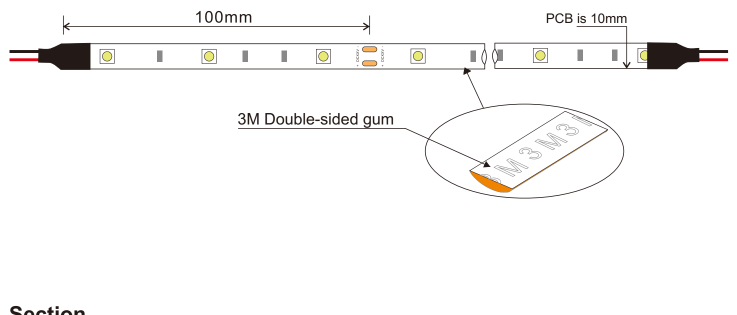
Available in 12V DC maximum. Very bright & low power consumption. Operating temperature: -20~50°C. Long life span LED lights, more than 50,000 hours+. Adhesive back, peel & stick! All available controller or dimmers. No Water-proof, IP20.

Applications:

Ideal for sign letters and channel letters, concealed lights, room lighting, equipment.

Assembly drawing

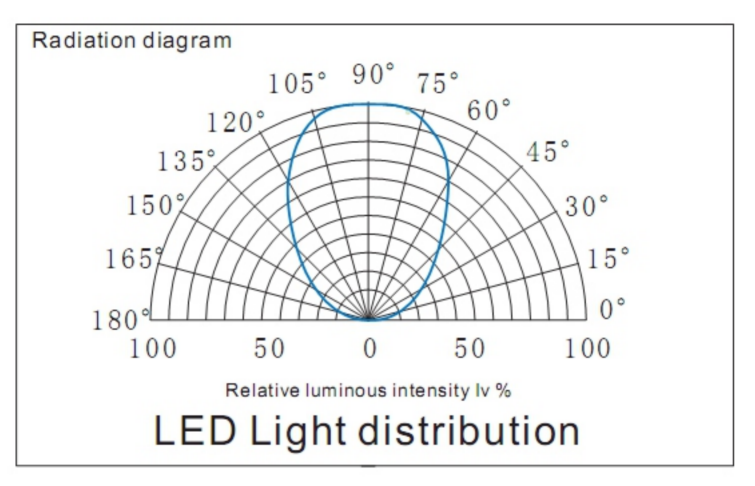
Top View



Section									2 <u>.5</u> r	nm	
	_			_		-		_			_



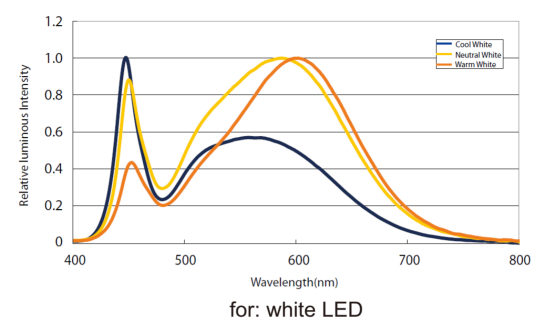
5050 30LED/meter										
Part number	Color	LED QTY/meter	Lumen/meter	Voltage	Power/meter	packing means				
SUR-5050FWW30-12V	Warm white		375							
SUR-5050FNW30-12V	Natural white	30	480	DC12V	7.2 watt	5 meter/reel				
SUR-5050FCW30-12V	Cool white		620							





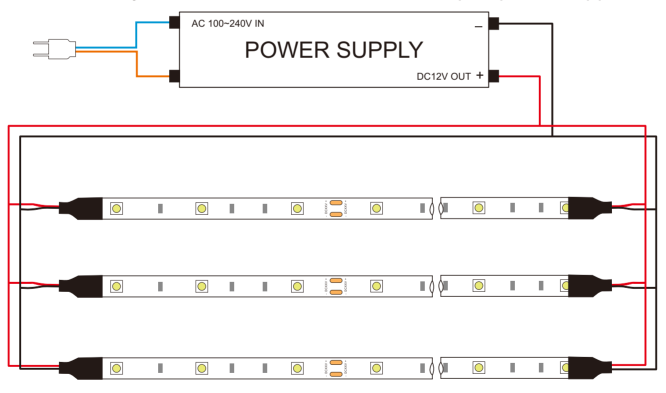


Color Spectrum (CRI80)



How to connect flexible strip

Below shows you how to connect the flexible strip to power supplies.



Note:

Please note that, the LED strips should not be used in sealed or hot place, to make sure the heat Dispersion is good for the LEDs.

Each flexible strip with a total length of the series can not be more than 5 meters.

Flexible strip with all of the total power can not exceed 90% of the power switching power supply.



5050 SMD series : 30LED/meter

Package:



Package: 5 meter strip in one reel, one reel in one anti-static bag, 25 bags put into one inner

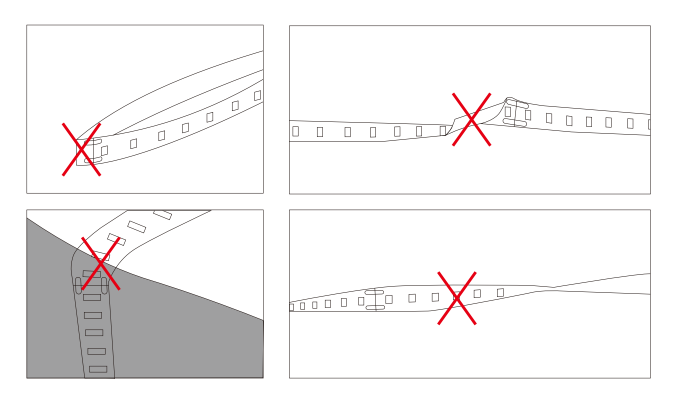
box, 2 inner box put into one carton.



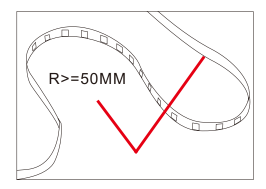


When install the led strip, please note the installation technique. The led strip can be bent, but not distorted,

as shown below:



Distortion(Wrong)



Bend (Right)