

Introduction

The flexible light strip uses high-brightness 5050 SMD LEDs. With its flexible shape it can be molded into any configuration and is perfect for decorative lighting, cove lighting and architectural lighting.

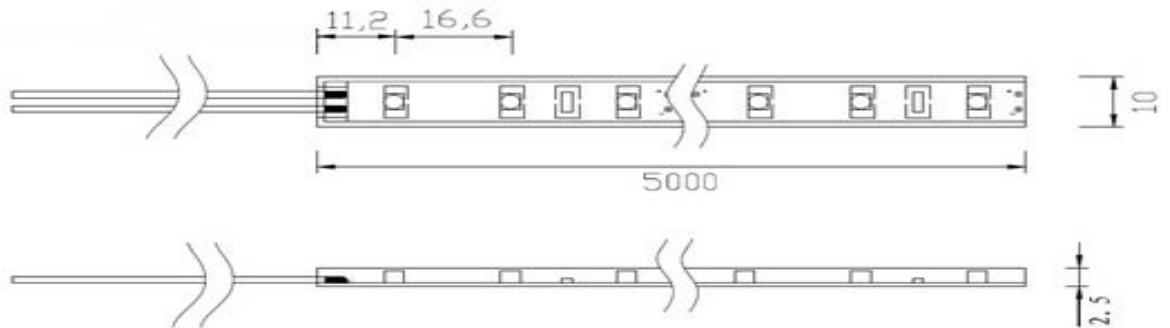
Applications

- Architectural decorative lighting, archway, canopy and bridge edge lighting
- Show case, cabinet, cove lighting, bench, backlight

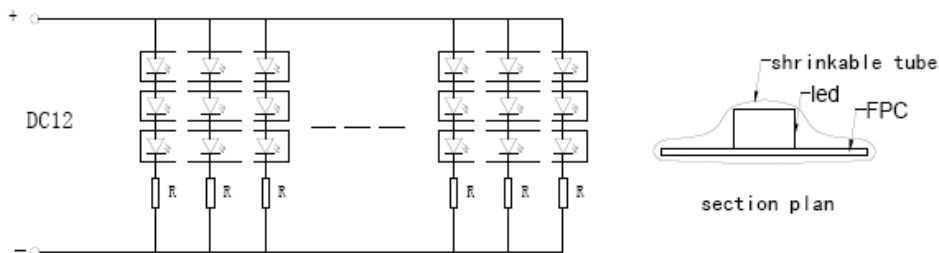
Benefits

- Continuous length flexible LED light strips
- Long life-time with minimum maintenance required
- Colors available: red, green, blue, amber, pink, RGB color-changing, white.
- Runs on 12v systems like solar cell charged batteries
- 120-degree wide angle illumination
- Vibration proof/waterproof (optional) and retains stable performance in tough environment

Dimension(mm):



Specification



Model Number	Color	Wavelength(nm)	Length(m)	LED Qty	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (A)	Max. Power Consumption (W)
Red		620-625	5	300	300x1800	1800	120	12	6	72
Yellow		585-590	5	300	300x1800	1800	120	12	6	72
Blue		460-465	5	300	300x820	1500	120	12	6	72
Green		520-525	5	300	300x3300	2200	120	12	6	72
Cold White		6000K	5	300	300x5000	5100	120	12	6	72
Warm White		3000K	5	300	300x3900	4950	120	12	6	72

Waterproofing Grade:



IP20



IP65



IP68

IP20: Non-waterproof, can't touch water during usage

IP65: Silicon glue with coated, surface can touch water-drops during usage

IP68: Silicon tube with silicon glue inside, can totally put into water

Packing details:

- Sticked with 3M tape
- Packed in 5meters/reel & each reel packed in anti-static bag
- Weight: IP20: 0.14kg/reel; IP65: 0.26kg/reel; IP68: 0.46kg/reel.