



Flexible stripe standard 2835 LED



Product Feature:

- Low power consumption
- High brightness SMD led
- Dimmable by using dimmer controller
- Led lighting angle: 120°
- Operation temperature: -20-50°C
- Dimmable by using dimmer controller
- Waterproof rating IP 20
- Store Temperature :-50°C - +60°C

Application

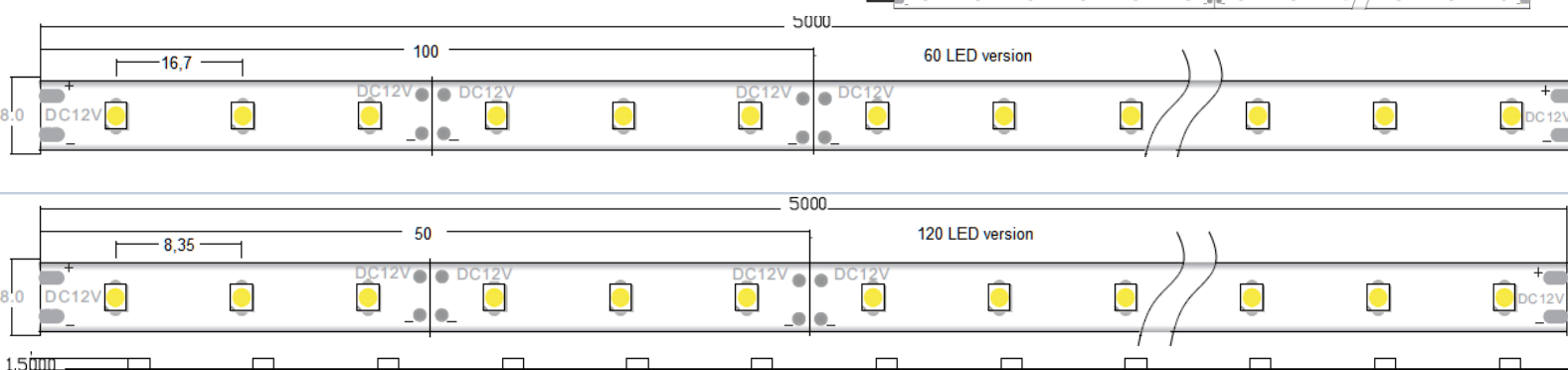
- Architectural decorative lighting
- Amusement park
- Theater and aircraft cabin mood lighting
- Lighting signs,
- Billboards and other small space products
- Emergency exit path lighting
- Emergency hallway lighting



Fixed mode

- 3M double sided adhesive

Dimension:



Model	LED Type	Leds/m	Watt/m	Voltage	Lumens/m	FPC Width(mm)
Tulight 60	2835	60	9,6	12V	N/841 W/967	8
Tulight 120		120	14,4		N/1262 W/1451	

Wavelength Scope(nm/K)

Red light	Green light	Blue light	Yellow light	Warm white	White light	Cool white e
619-635	512-528	463-475	584-595	2700-3300K	5500-7000	>8000K

Notes

1. The thickness of the wires shall be adopted based on the possible current, products power, length of the wire extention (5meter at maximum as recommended) and the loss in the wires transit at low voltage.
2. The both ends of extention shall be delt with as waterproof.
3. Don't work under the situations of touching in static-electronics environments or light on
4. The modules can be connected to 5m at maximum and no exceed.
5. Suggest choosing high-qualified switch power(have short electronics ,overvoltage and overloading protection function etc).

Packaging information

Product name	Weight per pcs.	Packing bag dimension(mm)	Net weight(NG)	Gross Weight(WG)
		37*34*34cm	8.5±10%Kg	10±15%Kg

①Tolerance range for weight: $\pm 10\%$.

②With Heatsink.

