

FSB-5050-IP33-L60

RoHS



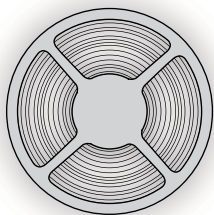
SPECIFICATION

Model Code	FSB-5050-IP33-L60
Power	12.5W/m
Input Voltage	DC12V/24V
PCB size	W10xT2.1(mm)
Cutting	50mm (12V), 100mm (24V)
Lenght	5m/roll
LED Source	Epistar (Taiwan)
CRI	Ra>80
Beam Angle	120°
CCT	2300K/2700K/3000K/4000K/5000K/6000K/ Red/Green/Blue/Yellow/Orange/Pink/Purple
Lumen	1135lm/m (4000K)
IP	IP33



PACKING

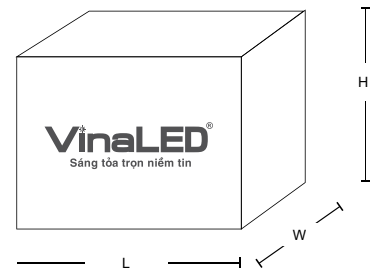
Lenght	Package size	Quantity/Cartons	Carton size
5m	L265x250mm	300m	L480xW330xH320mm



→ 1 roll →

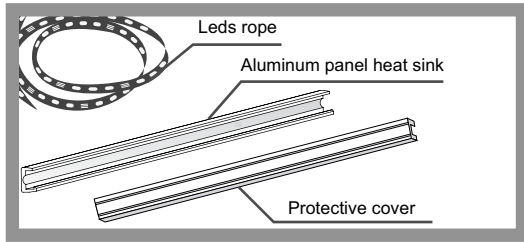


→

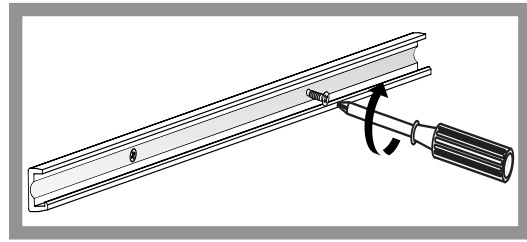


INSTALLATION INSTRUCTIONS

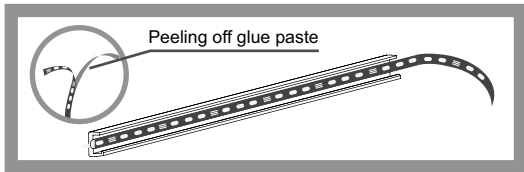
1. Prepare



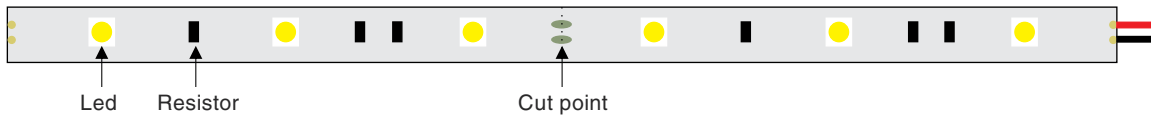
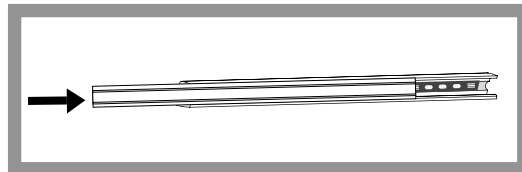
2. Aluminum panel installation heat sink



3. Paste rope led



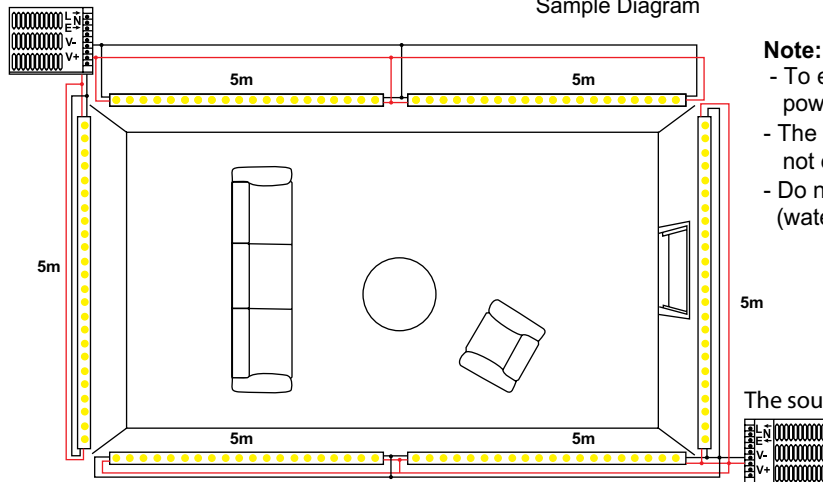
4. Install protective cover



<p>Do not bend the led segment < 6cm</p>	<p>Do not fold the led segment</p>	<p>Do not bend the led segment on the horizontal plane</p>
<p>Do not power the led while it is in the coil</p>	<p>Do not stick any material on the led surface</p>	<p>Do not press hard on the led surface</p>

The source

Sample Diagram



Note:

- To ensure uniform brightness on the led strip, power must be supplied every 5m.
- The continuous length of the led strip does not exceed 10m.
- Do not let impurities stick to the led surface (water paint, silicon, iron glue ...)

The source