



Faktor Pro LED Strip Light

A horizontal bar composed of several colored segments: light pink, magenta, yellow, orange, light green, light blue, and a long blue segment.

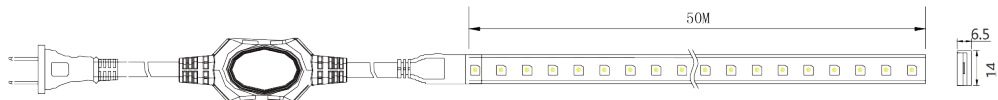
User Manual

AC240V

Product data sheet

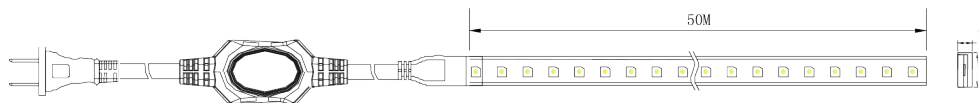
- 2700K 300lm/M
- 4000K 330lm/M
- 6500K 350lm/M

Input voltage	LED Qty	CCT	Wattage	Lumen	Max connect length
AC240V	60	2700K	8W/m	300 lm	50 m
AC240V	60	4000K	8W/m	330 lm	50 m
AC240V	60	6500K	8W/m	350 lm	50 m



Product data sheet

Input voltage	LED Qty	CCT	Wattage	Lumen	Max connect length
AC230V	60	RGB	8W/m	N/A	50 m



Accessories



Connector



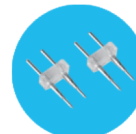
Glue



Power cord



Screw



Pin



End cap

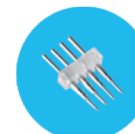


Clip

RGB Accessories



RGB remote control



Pin



Glue



Screw



Connector



End cap



Clip

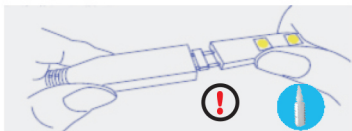
Installation step

⚠ Before finish the installation , do not connect the power

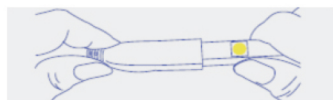
1. According to practical demand , Fix the strip with clip and screws in needed place
(The strip is good flexibility for any shape)



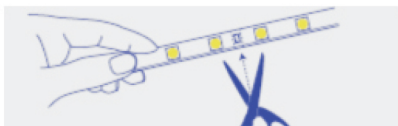
2. Use H shape pin to connect the strip and power supply cord .Then glue the interface



⚠ Must use the glue to glue the interface

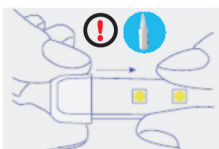


3. Cut the strip according to your requirement (each 1 meter can be cut) ,



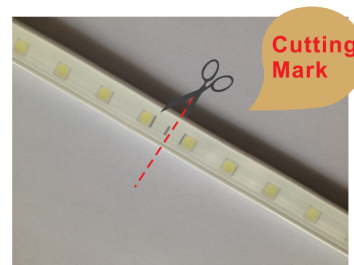
⚠ Detail cutting mark mentioned in next page

4. Close the strip with end cap and glue with the glue for safety and waterproof



⚠ Must use the glue to glue the interface

Cutting Mark



Caution

1. When cut and connect the strip , please use the glue or super glue which is non-conducting to seal and fasten the interface .
2. The strip is IP65 , for outdoor using , The joint must be seal with HV waterproof adhesive tape , then wrapped with Electrical insulation tape.
3. Avoid rubbing the strip on the ground in order to protect the PVC layer, make sure the PVC layers are intacted.
4. Before connect the power , please check the strip voltage very carefully , make sure the strip voltage and service voltage are matched .
when the service voltage is bigger than strip voltage , the strip will be damaged .
when service voltage is smaller than strip voltage , strip can not display its brightness in 100%.
5. Do not light LED strip for more that 5 minutes while it is coiled or it's in original packaging to avoid heat damage.
6. Fix the strip according to the manual , Do not connect the power before correct installation.
7. When repair and replace the strip , make sure no power before dismantling the LED strip .