



High voltage

AC120V RGB LED Strip Lights



Feature

Direct AC 120V /220V input, 50M per run, no need extra led power supply, work with RGB controller.

- Waterproof IP67 for outdoor and indoor use
- Adopts first-class eco-friendly UV-resistant PVC material.

- Every 500mm can be cut and reconnect
- ETL, CE, RoHS listed.
- Beginning and ending without brightness difference
- Working temperature for PVC material strip is -25°C ~ +45°C.

SUBMITTED BY: _____ DATE: _____
 TYPE: _____ PROJECT: _____
 ORDERING INFO: _____

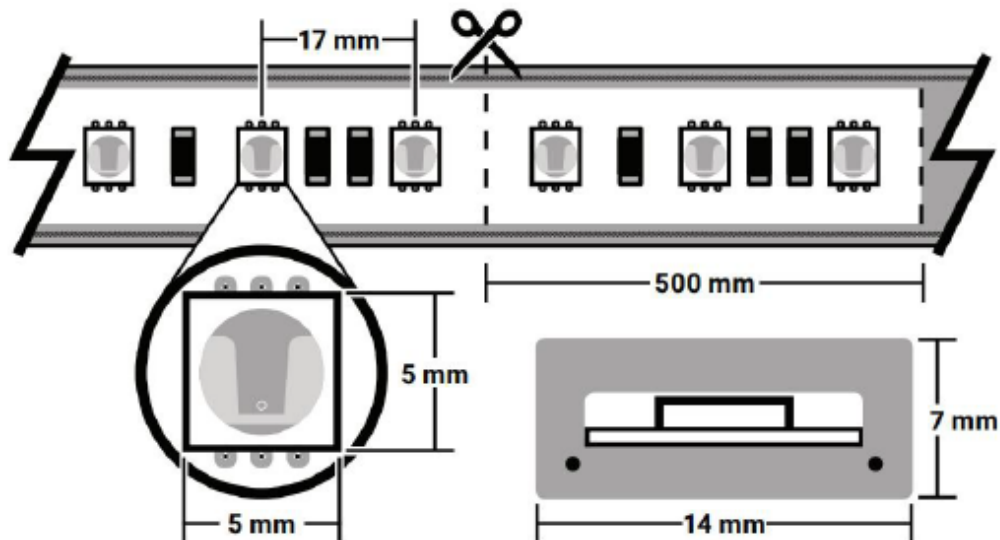


High voltage AC120V RGB LED Strip Lights

Specifications

Electrical	VE-HS5050-120V-60-RGB
Input Voltage	AC120V
Power(per meter)	3.05W/FT
Output	
LED Type	5050 SMD
LED Qty(per meter)	60 LEDs/Meter
CRI	≥ 80Ra
Color	RGB
Beam Angle	120°
Running Length	Max 50 meters
IP Rated	IP67
Physical	
Material	PVC
Cutting Length	0.5M
Packing Normally	50m/roll
Dimension	15(W)*8(H)mm
Installation accessory	PVC mounting clips/Aluminum channel
Warranty	2 years/50000h

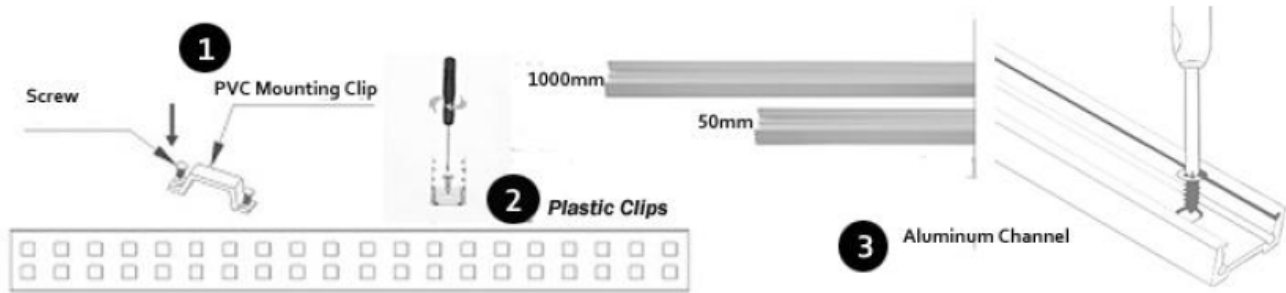
SMD5050 Light Source





High voltage AC120V RGB LED Strip Lights

Installation



1>PVC mounting clips

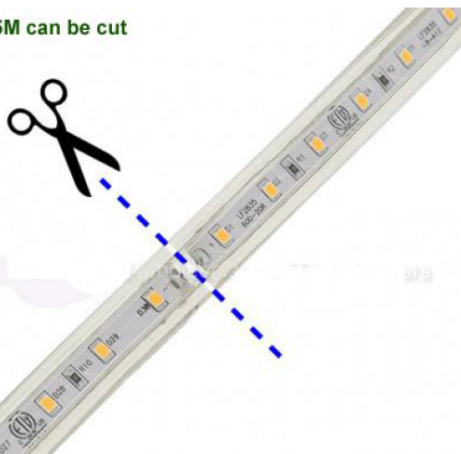
2> Plastic mounting clips

3> Aluminum channel



Cutting

Every 0.5M can be cut



Prevent Death led Technology

1 LED Fail, 1 led off only, save maintaining cost / keep long term business





High voltage AC120V RGB LED Strip Lights

Application

Light up colorful home life ,DIY household lights for hallways, stairs, trails ,windows.

Light up colorful life hotels decoration use,Theaters, clubs, shopping malls, festivals and performances.

Architectural decorative lighting, Archway, canopy and bridge edge lighting, Security lighting and Emergency.

Extensively applied in Backlighting for signage letters, concealed lighting and advertisement sign lighting.

Applicable for automobile & Airplane model decoration, contour lighting or border.

