



LED Flexible Strip HTD-RGT-5050-60RGB+W

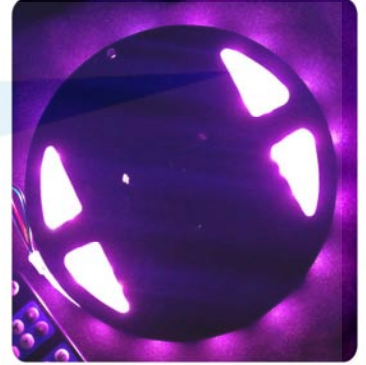
Description of products:

HTD-RGT-5050-60RGB+W

- Constitute by FPC,SMD5050RGB+W 60LEDs per meter and UV resistant silicone resin.
- The LED beam is 125-135° flood lighting,without the shadow, high brightness in 18-20lm/LED, low therm resistance, low Light failure, in a poor environment can good work.
- 14.4W/1M, the working voltage is DC12V/24V.
- Optional: IP20/IP65/IP68 waterproof level. Warranty optinal 1/2/3/5 years.
- Main applications:
 - Commercial and residential decoration
 - Under-counter lighting
 - Media illumination
 - Large area backlighting
 - Small to medium channel letters
 - Point-of-sale displays
 - Used for Neon or tubes replacement,etc.

*Tips:

- When we computing power should retain 20% of the allowance.
- Up to 5 Meters HTD-RGT-5050-60RGB+W to use in one parallel.Screw holes on both ends to fixed, convenient and accurate.
- Advice that both ends connect DC12V power if must need 10M a string connect power supply, achieve the best use effect.



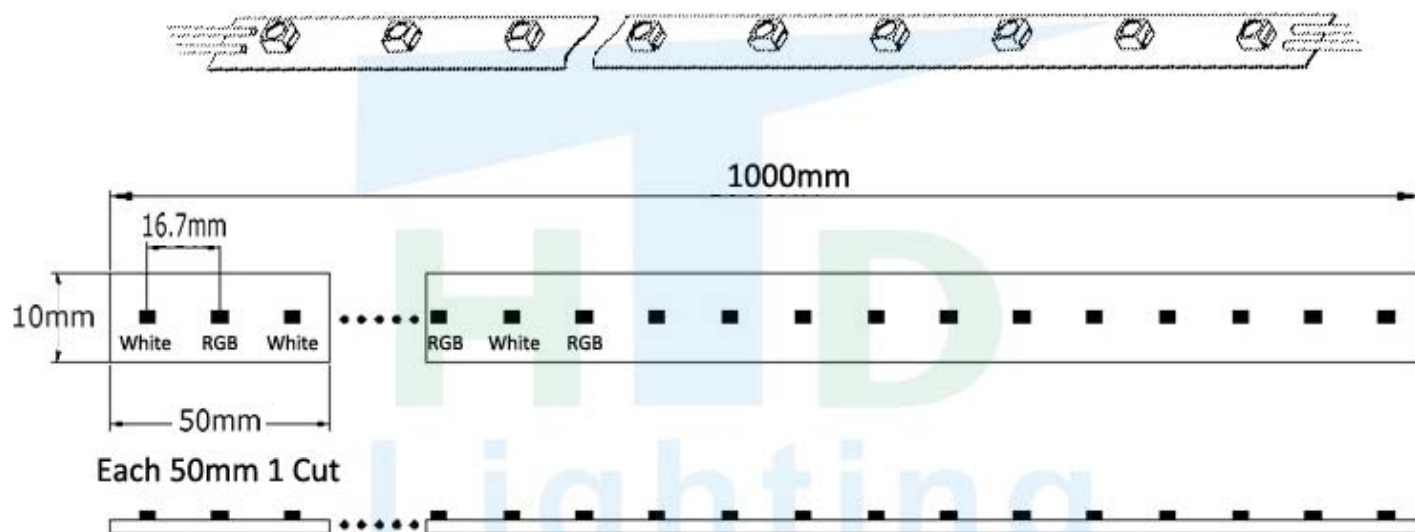
Product Chart:





LED Flexible Strip HTD-RGT-5050-60RGB+W

Product Dimension Chart(IP68 width is 12mm):



***Note:** IP20 Height is 1.9mm/IP65 Height is 2.9mm/IP68 Height is 3.9mm

Photometric characteristics & Main material:

Item No.	CCT	LED quantity	luminous flux (LM)	CRI	LED SPEC	PCB type	Main component
HTD-RGT-5050-60RGB+W	RGB+W	60 30RGB30W	18-24/LED	>78-80	5050SMD 1RGB+1W	Flexible FPC	FPC+LED

Basic parameters:

Item	Parameters	Units
Working voltage	DC12/24	V
Working power	14.4	W
Working temperature	-40~60	°C
IP grade	IP20/IP65/IP68	*
Optional light color	1W/WW/CW+1RGB	*
Beam Angle	≥120°	*
Light Source Lifespan	≥50000	hrs
Dimensions(Look above Dimension Chart)	1000×10×1.5/2.5/3.5(IP20/IP65/IP68)	mm
Net Weight/5M/Roll IP20	0.128	Kg

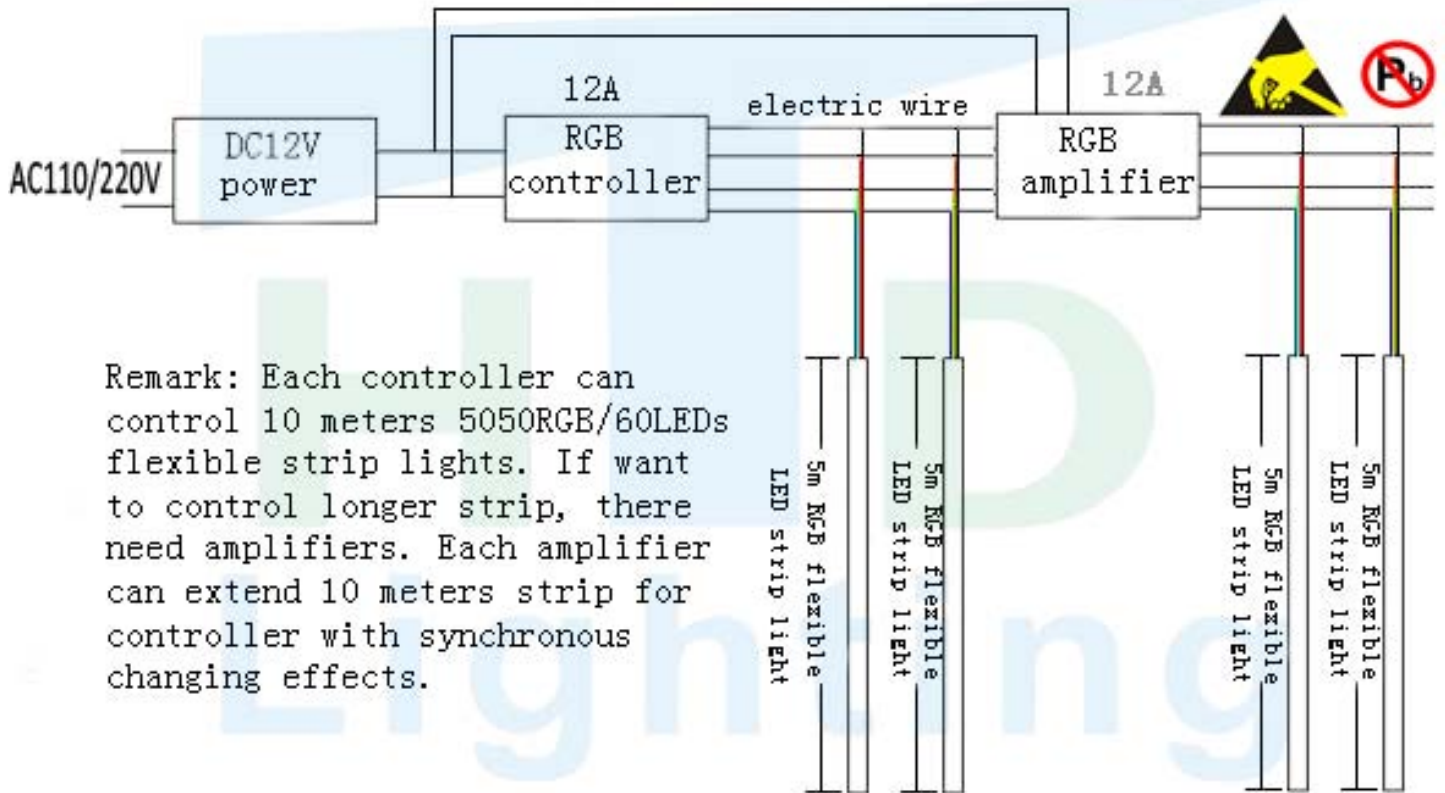
Connection mode (see below)

A/.DC12V transformer connect 220V/110V AC voltage, then LED controller connection the power output DC12/24V;

B/.And then, LED strips connection DC12V/24V output of Controller(RF/IR/WIFI/DMX...)



*LED RGB Strip wiring diagram



*Installation guide

1. Product labeled 3M two-side glue, stick in the need to install the position (please clean surface) can;
2. Installation using fixed installation clipper to buckle. 1 meter using 2 clippers and four M3 screws (Some styles just 2pcs).



— Concentrate on every lamp —

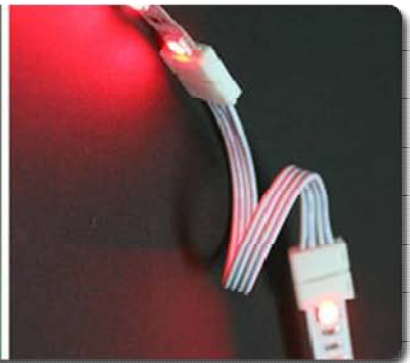
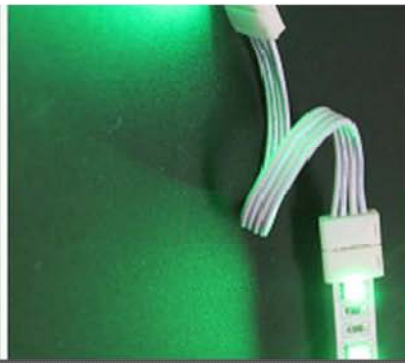
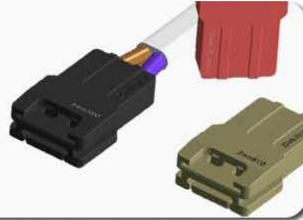
LED Flexible Strip HTD-RGT-5050-60RGB+W

Connect accessories:

Connect accessories optional:

IP20:1 to 1/1 to 4 and Connector with wire

IP65:Just 1 to 1 and Connector with wire



IP20

Non-Waterproof



IP65

Epoxy glue



IP68

Soft silicon tube mixed epoxy glue



LED Strip light identify





LED Flexible Strip HTD-RGT-5050-60RGB+W

Package:

Conventional packing: every 5M/Roll

Carton size: 45cm*25cm*32cm.

IP20---0.128kg/roll,45Rolls/Carton/7.76kg

IP68---0.451kg/roll,25Rolls/Carton/11.25kg

IP65---0.256kg/roll,30Rolls/Carton/7.68kg

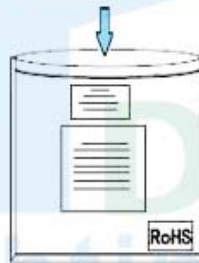
*Tips: Above package allow have 10% error

Tape feed roller

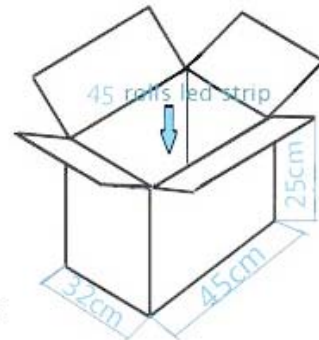


5M Led strip per roll

5M Led strip



Anti-static aluminum foil bag

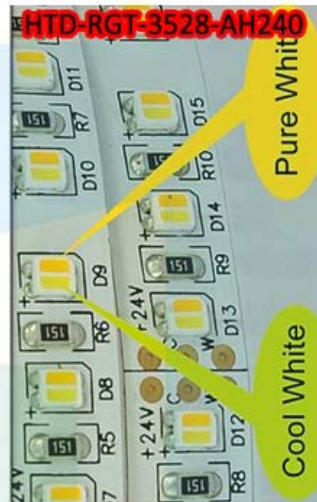


*Other kind of LED flexible strip recommend

HTD-RGT-5050
-60RGB+W



HTD-RGT-3528-AH240



Pure White

Cool White

HTD-RGT-5024IC-
DMX72RGB



HTD-RGT-5050-AH60



HTD-RGT-5050
-AH72RGB



HTD-RGT-5050
-60RGBW



HTD-RGT-3014
-A224



HTD-RGT-5730-112

