



## — Concentrate on every lamp –

#### LED Flexible Strip HTD-RGT-5050-60

#### Description of products:

#### HTD-RGT-5050-60

- Constitute by FPC,SMD5050 60LEDs per meter and UV resistant silicone resin.
- The LED beam is 125-135° flood lighting, without the shadow, high brightness in 1200-1440lm/60LEDs/M, 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-5050-60 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:**





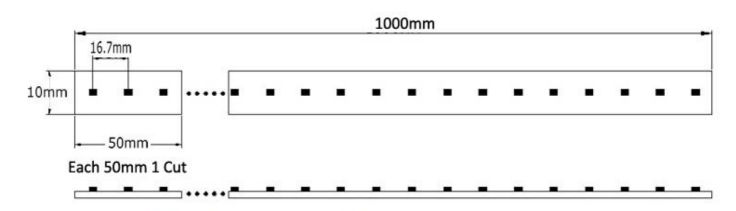


## Concentrate on every lamp –

LED Flexible Strip HTD-RGT-5050-60

Product Dimension Chart(IP68 width is12mm):





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

Photometric characteristics & Main material:							
Item No.	ССТ	LED quantity	luminous flux (LM)	CRI	LED SPEC	PCB type	Main component
HTD-RGT-5050-60	4500K	60	>1200 <1400	>78-80	5050SMD	Flexible FPC	FPC+LED
Basic parameters:							
Item			Parameters			Units	
Working voltage			DC12/24			V	
Working power			14.4			W	
Working temperature			-40~60			${\mathbb C}$	
IP grade			IP20/IP65/IP68			*	
Optional light color			W/WW/CW/R/G/B/PCan match color.			*	
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;

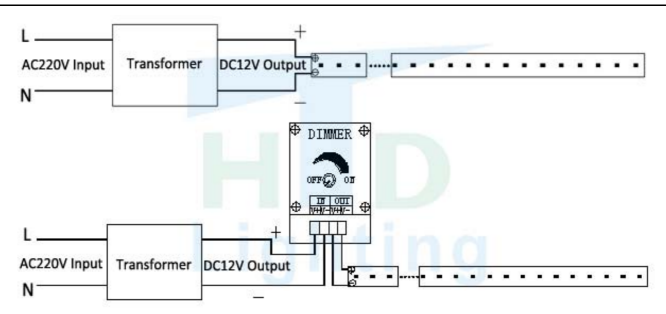
B/.And then,LED strips connection DC12V/24V output transformer.



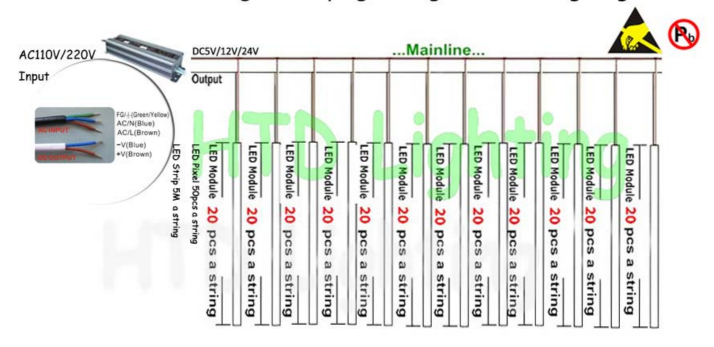


## — Concentrate on every lamp —

LED Flexible Strip HTD-RGT-5050-60



## \*LED module/Pixel light/Strip light Single color wiring diagram



<sup>\*</sup>This product the most can tandem connection 20pcs module/50pcs pixel/5M strip,
Prohibited beyond tandem connection. The thickness of power should
according to actual possible present maximum current, the power of products,
wiring length (suggest not exceeding 6M) and low voltage transmission line
voltage drop. In measuring power use number of circumstances,
should retain 20% of the allowance.

\*(Important) Ensure that both ends connect power, achieve the best use effect.
The module MAX 40pcs/string, Pixel MAX 100pcs/string, Strip MAX 10M/String.

#### \*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-5050-60

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











## — Concentrate on every lamp -

## LED Flexible Strip HTD-RGT-5050-60

#### Package:

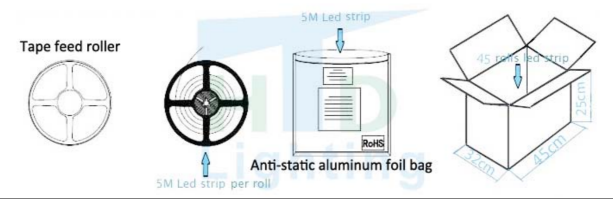
Conventional packing:every 5M/Roll

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



# \*Other kind of LED Flexible strip recommend





Save a tree. Kindly don't print this document unless it's really necessary.