

5050 series Waterproof Flexible SMD RGB LED Strip



Characteristics of 5050 series Waterproof Flexible SMD RGB LED Strip

1. Our 5050 series waterproof flexible SMD RGB LED strip is waterproof due to special waterproof treatment technology.
2. It is designed with IC to receive the controlling signal from controller to change the color and brightness.
3. Its working voltage is DC 12V.
4. Our 5050 series waterproof flexible SMD RGB LED strip is energy saving and environmentally friendly.
5. Besides, this LED strip is flexible and can be curved to any shape as you like.
6. It can be used for indoor decorative lighting, back lighting, edge lighting, window display lighting, etc.

Parameters of 5050 series Waterproof Flexible SMD RGB LED Strip

Product name	5050 SMD waterproof flexible strip with IC, 48 LEDs/m
Model	BT-5050FXWP24C-12
Dimension	L5000mm×W10mm×H3.0mm
Quantity of LEDs	48 SMDs/M, 240 LEDs/pcs.
PCB width	0.25mm
Voltage	DC 12V
Power dissipation	11.5W, every 3 LEDs can be cut.
Forward current	3A/reel

Viewing angle	100 degree
Packing	5m/reel
Color	pixel RGB

As a professional waterproof flexible SMD RGB LED strip manufacturer in China, we can provide not only waterproof flexible SMD RGB LED strips, but also MR16 high power LED spotlights, E27 high power LED spotlights, E27 high power par lights, etc.

All of our LED products have passed ROHS, CE, and SGS test. They sell well in Korea, India, Italy, America, Germany, Russia, Greece, Portugal, Canada and other countries.

If you are interested in our LED products, please contact us.