# inspired LED Spectrum Series RGB



## 12V Super Bright RGB Flex

The Spectrum Series 12V RGB system from Inspired LED is a creative, customizable way to add a splash of color to your world! Our flexible strips feature a series of color changing LED diodes encased in silicone for increased durability. Using compatible connectors and controllers, you can create a unique system of light and color suited for almost any application.

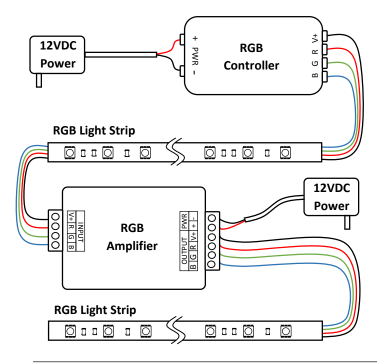


SKU: 12V-SB-RGB

#### **Product Features:**

- Color changing 5050 RGB diodes
- Custom lengths or 5 meter reels
- Low profile design (10 mm x 2mm)
- Minimal heat production- no IR or UV light
- Adhesive mounts to almost any flat surface
- European Union CE, RoHS compliant
- To be used with compatible 12V 4-conductor **RGB** products

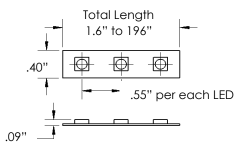
### **Wiring Diagram:**



#### **Specifications:**

- Power: 12V DC, 5.5 Watts/foot
- 72 LEDs/meter (21 LEDs/foot)
- Cut points every 1.6 inches
- Rated to last up to 100,000 hours

To be installed in accordance with NEC, compatible with non-dimmable single output 12V power supplies only



#### **Installation Instructions:**

- 1. Clean desired mounting surface(s) and test all products prior to installation
- 2. Temporarily mount RGB flex strips in desired locations using scotch or painter's tape
- 3. Terminate RGB strips with compatible 4-conductor end connectors or direct solder leads
- 4. Run 4-conductor cable from LED system to RGB controller and/or RGB amplifier
- 5. Using 4-conductor cable, connect RGB controller and/or RGB amplifier to 12VDC power supply
- 6. When satisfied with placement & functionality, peel adhesive backing from LED strips and press firmly to secure in place







