



■ Features

- Dirven by constant voltage DC12V, safe and reliable
- · High birghtness LED, wide beam angle, low lumen deprecation
- · Dimmable with LED strip light controller
- IP 65 design
- 2 years warranty

Applications

- · LED decorative lighting
- · LED indoor lighting

Description

IRL-RGB-01 is a LED strip module utilizing 5050 SMD package and the FPC PCB as the substrate. It is highly flexible and easily bendable, rated IP65 and anti-UV. The brightness and color of the module can be adjusted by the means of a RGB controller. It perfectly fits various types of LED decorative lighting applications.

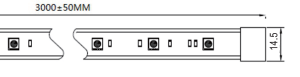
SPECIFICATION

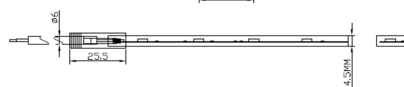
| MODEL | IRL-RGB-01 |
|---|-------------------------------------|
| DIMENSION | 3000×14.5×6.5mm (L*W*H) |
| COLOR | RGB |
| BEAM ANGLE | 120° |
| LED PACKAGE | 5050(three color) |
| LED QUANTITY | 30 LEDs/m |
| LUMINOUS FLUX | 135lm/m |
| WAVELENGTH OR COLOR TEMPERATURE | R:620-630nm G:515-525nm B:460-470nm |
| RATED WORKING VOLTAGE | DC12V |
| RATED INPUT POWER | 6.5W/m |
| WORKING TEMPERATURE | -20°C∼ +45°C |
| IP LEVEL | IP 65 |
| PACKING | 0.11Kg,40pcs/8.9Kg/44x40x26cm |
| NOTE: The luminous flux is allowed to float with + 10%. | |

Unit:mm

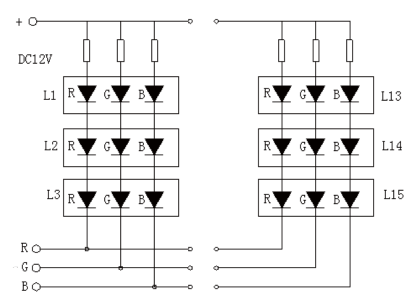


Mechanical Specification

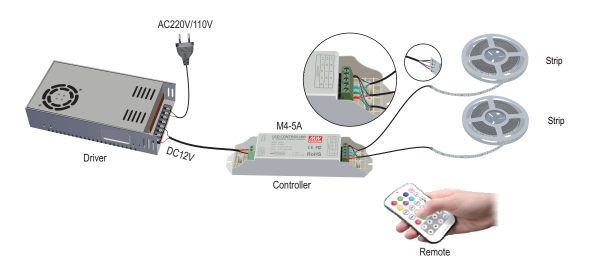




■ Circuit Diagram



■ Configuration for Brightness Adjustment





Cautions

- · Cautiously route all wires so they cannot be easily pulled out, pinched or damaged.
- · Do not press on the LEDs or other components on the strip.
- · Do not twist and bend less than 60mm diameter.
- Do not install the product in an environment, with direct exposure to sunshine, water, oil or corrosion.
- Ensure that the mounting surface is clean, dry and free from oil, grease or wax.
- For the best effect, the power wire of each LED strips should be connected to the driver.
- The power rating of the driver is suggested to be at least 20% higher than the total required wattage of the strip(s) being powered.
- Do not drive the strip before completely releasing it from the reel.
- · Switch OFF power at the mains before installing the LED strip. Check the supply voltage and wire connections before switching the power on.