

RGB LED Strip



www.zebronics.com

Dear Customer,

Thank you for purchasing the **ZEB-LS10** RGB LED strip. Please read the user manual carefully before usage & save it for future reference.

Note:

- Avoid the usage of this product at the high temperature and high humidity environment.
- Please use the product with a power adapter rated DC 5V (Output).

Features

Easy Setup
5V USB Powered
Multiple Pre-set RGB Modes
Brightness & Speed Adjustment
Low Power Consumption
20 RGB Modes
Remote Control

Specifications

Net Weight

Power Input : DC 5V
LED Light Lifespan : 30,000H
LED Type : RGB
No. of LED / Meter : 30 led/m
No. of Colors Support : 65k
No. of RGB Modes : 20 mode
Interface : USB
Connector Pin Type : 4pin

:125g

Package Contents

LED Strip :1 unit Controller USB Cable :1 unit Remote Control :1 unit

Product Representation

1. IR USB controller with cable



2. LED strip with Connector



How to Install RGB LED strip

Step 1 : Initially connect USB controller cable with LED strip connector as per markings.

(Note: Make sure that arrow markings on both USB controller and LED strip connector has to match.)

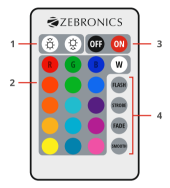
Step 2: Plug USB cable to a Power adapter rated DC 5V(output).

Step 3 : Use Remote Control to turn on/off LED strip and its pre-set lighting modes.

Step 4: How to adjust Brightness and Speed **Brightness Adjustment:** While using 16 static colours only.

Speed Adjustment: While using pre-set lighting modes only.

Remote Control Description



- Brightness/Speed Adjustment
 Brightness Adjustment: While using 16 static colours only.
 Speed Adjustment: While using pre-set lighting modes only.
- 2. 16 Static Colours: Specific static colour get displayed
- 3. Power ON/OFF: To power On/Off the strip.
- Pre-set Lighting Modes (Flash/Strobe/Fade/Smooth): Four types of pre-set Lighting.

ISO 9001:2015 Certified Company www.zebronics.com