

# Zemote Home Automation RGB Controller (Technical Manual)



### **Product Overview:**

The Zemote RGB Controller can be used to operate any RGB Strip Light from the Zemote app. This driver is a 12V DC driven strip controller and can be used to change the color of the strip light, as well as Dim the Light from the Zemote App . Our proprietary dimming technology ensures that you don't need any extra wiring to achieve dimming.

# **Technical Specifications:**

Power Source : 12 V DC via SMPS

Input Current : 5 A

Max Power Output : 150 Watts

Output Terminals : R-,B-G- and Common.

Load per switching zone : RGB Strip

Operating Temperature : -10 to +55 C

Dimming Levels : (0% to 100%)

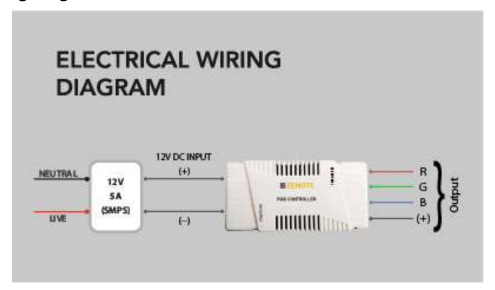
Minimum broadband speed: 512 Kbps and above

Communication protocol : Wi-Fi 2.4 Ghz (802.11b/g/n)

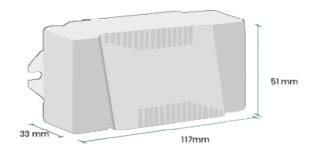
Monthly data consumption: Less than 3 KB



# **Wiring Diagram:**



### **Dimensions:**



## **Note: Suitable For**

RGB Strip Lights.

# **Safety Warnings:**

- Ensure that connections to the module are made only after switching OFF supply from the MCB.
- The maximum voltage during surge should be not more than 450V. Ensure that the supply to the driver is 12V DC from the SMPS.
- Ensure that the Power and Current Requirements of the Driver are met.

# **Standard Warranty:**

Zemote offers a standard 5 years Warranty on the RGB Controller.