

LED STRIPE WIRELESS CONTROLLER USER MANUAL



RGB Controller-S is specially designed for controlling LED multicolor changing patterns. Its slim and delicate shape enables a no-sweat installation. The design flexibility on LED fittings will be enhanced enormously. The wireless controlling system is making your home decoration possible with industrial products.

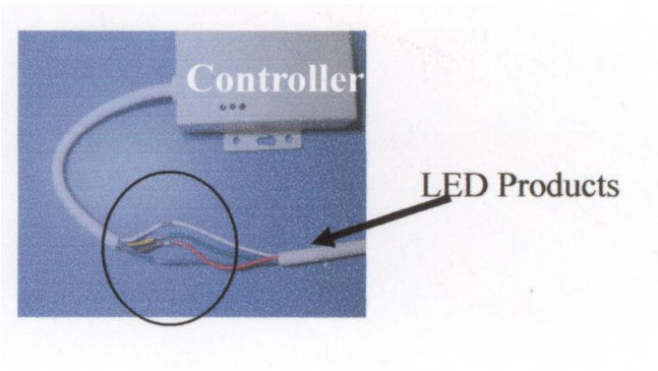
Specifications:

- working temperature: -20* - 60*C
- In/Output Voltage: DC12V
- Dimensions: 95x65x25mm
- Connecting Mode: Common anode
- Recommended Current: 4A for each color
- Max. Current: 6A for each color
- Length or Quantity of LED fittings to control: Consult sales engineers of Flash-Butrym.
- Application: can be working with any RGB items in 12VDC.

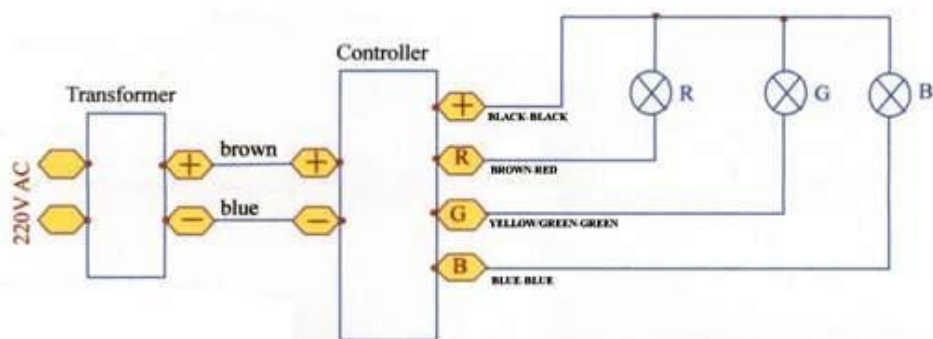
How to achieve the color changing? (What function of the buttons?)

- Button A – It is a major function key. Press on time, one color pattern will appear.
- Button B – To speed up jumpy color changing.
- Button C – To slow down jumpy color changing.
- Changing patterns can be achieved.

| Item | Patterns |
|------|------------------|
| 1 | Static RED |
| 2 | Static BLUE |
| 3 | Static PINK |
| 4 | Static GREEN |
| 5 | Static YELLOW |
| 6 | Static CYAN |
| 7 | Static WHITE |
| 8 | Jumpy changing |
| 9 | Gradual changing |



Connect Diagram:



Safety Information:

1. The input voltage of this controller should to be only 12VDC. DC24V or other high voltage would most probably destroy it.
2. The 4 wires coming out of the controller can't be incorrectly interconnected, or short circuit could occur.
3. Connect the wires of the controller and LED fittings as per the instruction.
4. Don't peel off the label on the controller in case any indication information will be missed.
5. The standard warranty is one year. Won't be responsible for any damage of the controller due to any wrong operation.