

# Technical Datasheet



PRI - RGBC - SB

www.prismaled.com.au

**OFFICE & SHOW ROOM** 

12 Millaroo Drive

HELENSVALE PH: 07 5500 0516 QLD 4212 FAX: 07 5500 0515 NATIONAL SALES & ENQUIRIES

1300 PRISMA 1300 774762

#### **FEATURES**

PRI – RGBC – SB is specially designed for controlling the LED light series. It can be used for RGB colour control in 12VDC only

### **SPECIFICATIONS**

■ Working temperature: -20°C ~ +60°C

Supply voltage: 12VDC

Output: Three CMOS drain-open output

Connecting Mode: Common anodeMax current: 4A each color

Product size: L74 X W50 X H28 mm

Net Weight: 170 g

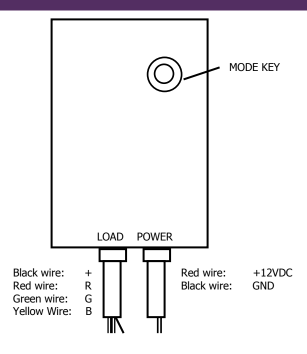
#### **OPERATION INSTRUCTION**

Mode: The style/colour function key, it could choose different colour changes, 6 changes in total.

Style changing table as below:

No.	Style	Remarks
1	Three colour jumpy change	
2	Flow change	
3	Glitter	
4	Gradual change	
5	Keep light	
6	Circle	1-5

## **WIRING INSTRUCTION**



#### Warning:

- 1. Supply voltage of this product is 12VDC; never connect to 24VDC or AC240V.
- 2. Never connect two wires directly in case of short circuit.
- 3. Lead wire should be connected correctly according to colours that connecting diagram offers.