



PRI-DIM-RGBC



Technical Parameters

1. working temperature: -20-60 °C 2. power supply voltage: 12/24VDC

3. output: 3 channels

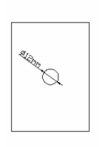
4. external dimensions: L130XW40XH52mm 5. package size: L140XW50XH60 mm

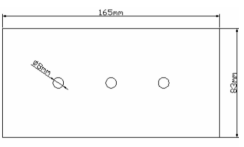
6. net weight: 95g 7. gross weight: 120g

8. static power consumption: <1W

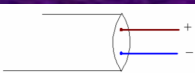
9. output current: <4A 10. output power: <144W

Dimension & Interface Specifications





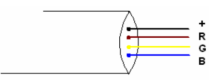




Power input interface:

Adopt two-sheath wires as the input interface wire of power:

Note: Brown wire - +, Blue wire - -

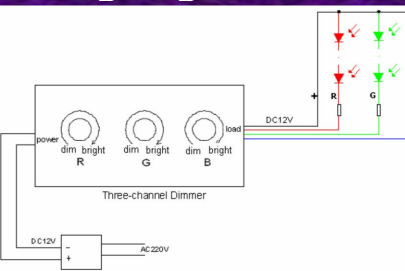


Load output interface:

Adopt four-sheath wires as input/output interface wire of signal:

Note: Black wire - +, Brown wire - R Yellow wire - G, Blue wire - B

Wiring Diagram



- 1. Carefully connect the load wire at first, following by the power wire before the power switch
- 2. Adopt rotary button. There are three load output channels.

Functions:

- Rotate button to the right, the colour of light will be become brighter until full power.
- Rotate button to the left, the colour of light will be less power until turned off.

12 Millaroo Drive, HELENSVALE, QLD 4212 PH: 07 55 000 516, 1300 PRISMA

FAX: 07 55 000 515

www.prismaled.com.au

switch power supply

