





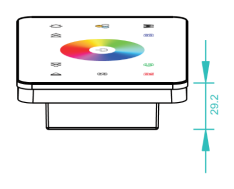


Features:

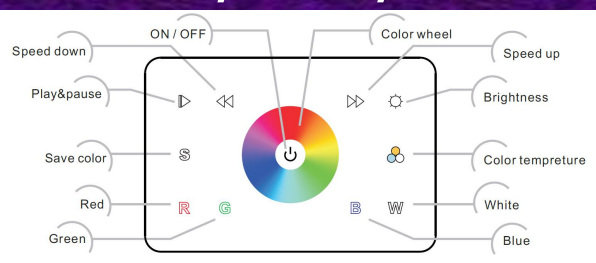
- 1. Glass face 4 channels RGBW Controller
- 2. Input Voltage 12~24VDC
- 3. Current 4 X 4A
- 4. Max. output 48WX4 = 192W (12VDC), 96WX4 = 384W (24VDC)
- Can be wiring as Standard RGB Control or with DMX
 Decoder Signal Control
- 6. Can be controlled by our RF Remote control.
- 7. Push middle switch for Turn ON/OFF
- 8. Save color and mode functions

Dimensions





Interface Descriptions & Operation



S It saved "R", "G", "B" 3 colors in default, but also can save another 3 colors by press for 5 seconds until connected lighting flashes.

For Warm White, Natural White and Cool white color changing (through RGB color mixing)

 \mathbb{R} \mathbb{G} \mathbb{B} \mathbb{W} Short press for switch on/off each channel, 1st. long press for brightness+, 2nd long press for Brightness-.

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

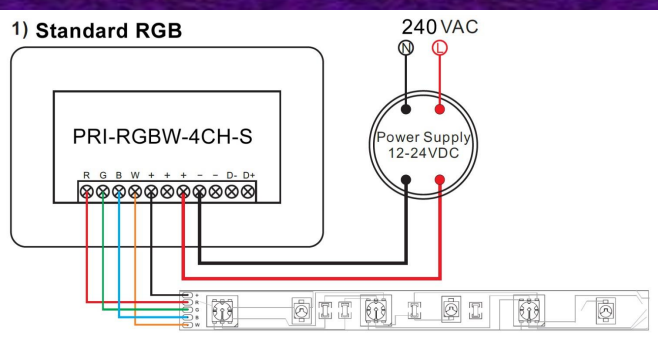
FAX: 07 55 000 515 www.prismaled.com.au

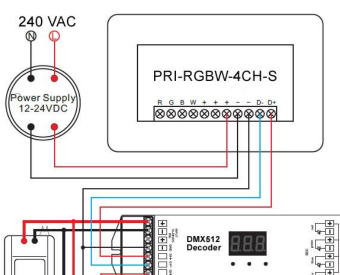




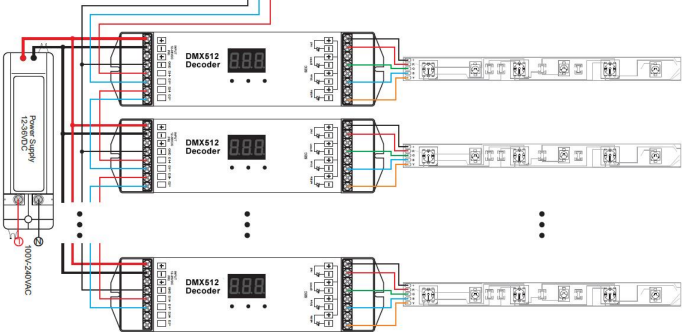


Wiring Diagram





2) DMX512 Signal



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

FAX: 07 55 000 516, 1300 www.prismaled.com.au

