

LED Light Dimmer Series

RGB LED light Dimmer

NEO-DIM12B

RGB LED light dimmer **NEO-DIM12B** is a controller that it can adjust RGB 3 channels LED lighting brightness infinitely, its control mode is knob-operated control, you can adjust light to the appropriate brightness in accordance with your actual need.



Technical parameter:

- * Working Temperature: -20~60°C
- * Input Voltage: 12V DC
- * Output: 3 channel
- * Dimension: 130x40x52mm
- * Static power consumption: <1W
- * Max output current: 4A each channel
- * Max output power: 12V 144W

Interface parameter:

Power input interface:



Signal input interface:



Direction for Use

1. connect output signal wires, **Please ensure there is no short circuit**, and then connect the power wires,
2. Adopt rotary button, its function as follows:
 - Rotate button to the right, brightness will be brighter, when you rotate it to the furthest right, the brightness is greatest.
 - Rotate button to the left, brightness will be darker, when you rotate it to the furthest left, the light will be turned off.

LED Light Dimmer Series
RGB LED light Dimmer
NEO-DIM12B

Typical application:

