

RGB LED strip control unit

TLS-CTR-RGB

Features:

- 105*65*25mm dimension
- 12VDC input
- output with 4 connect, +12V/R/G/B, Power: 120W
- With remote control
- 12kinds color variation. R/G/B/V/GB/Y/W/RGB blinking/ 7 color blinking/ RGB slow blinking/ 7 color slow blinking / 7 color fast + slow blinking
- Light, small dimension, easy to use.
- With remote control
- Application for: LED module, LED flexible strip

■ Full set of LED strip picture



■ Adjustable Light Controller Manual

I、 main technical indicators

Operating temperature : -20-60

Supply voltage: DC12V

Output: tri CMOS open-drain output

Connection: Anode sharing

Rated load current: 4A every way

Maximum load current: 6A every way

RGB LED strip control unit

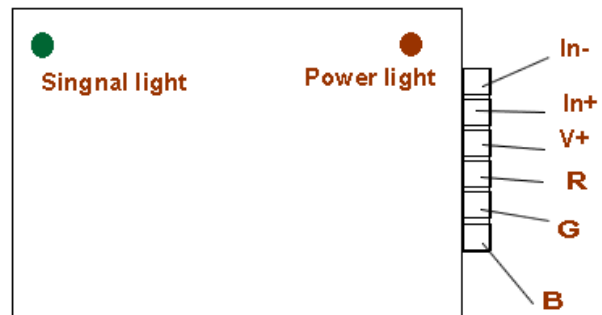
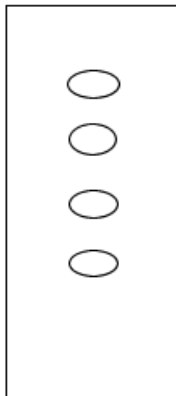
TLS-CTR-RGB

Color changes as follows:

No.	Color	Remarks	No.	Color	Remarks
1	Red(static)	Adjustable brightness, the speed is not adjustable	7	White(static)	Adjustable brightness, the speed is not adjustable
2	Blue (static)		8	Tricolor hopping	Adjustable brightness and speed
3	Purple(static)		9	Seven-color hopping	
4	Green(static)		10	Tricolor gradient	Adjustable speed
5	Yellow(static)		11	Seven-color gradient	
6	Cyan(static)				

III、Control Panel and connection as follows :

Remote control



IV、Attention:

- The supply voltage for the product is DC12V, DC24V or AC220V is not available.
- Never connect the cathode and the anode together, otherwise it may lead to short circuit.
- Output line should be connected under the wiring diagram provided by the color