

## LEDMAX RGB Controller Rainbow 2A 12V

LEDMAX RGB Controller Rainbow 2A 12V

Šifra: 7387

Kategorija proizvoda: Napajanja i kontroleri za Led

Proizvođač: LEDMAX

Cena: **1.500,00** rsd

image not found or type unknown

## RGB LED Controller Touch 12VDC with Remote

This product is a novel LED controller developed by our company which can realize multistage touch dimmer. Adopting advanced touch design, through the panel controller combined with touch remote way, realize flexible control. Touch remote has good performance, beautiful, fashion, easy to use. This product suit

for every occasions, such as: point light source, flexible strip, wall washer lamp, glass curtain wall light and such lighting controller.

### Main feature

- ①Touch-button, ultrathin, light quality, portable.
- ②Touch-key count up to 64, up to 64 kinds of mode function, small volume , more key funcation.
- ③Easy to use, have color pulley touch screen, all sorts of design and color mode at a glance, can a single point also can continuous touch to realize color mode select, users can speedily choose the needed color, and the static and dynamic mode can change freely.
- ④Auto dormancy function, the remote control is without buttons state more than 20 seconds, remote will automatic enter the standby state, realize save electricity, extending battery life.

### Technical Parameters

#### Controller

- working temperature: -20-60°C
- supply voltage: DC5V, 12V ,18V, 24V optional(specify the required voltage on orders)
- output: 3 channels
- connection mode: common anode
- static power consumption: <1W
- output current: <2A( each channel )
- output power: 5V:<30W, 12V:<72W, 24V:<144W
- controller dimension: L63XW35XH22 MM
- packing size: L105XW65XH40 mm
- net weight: 50g
- gross weight: 70g

#### Touch remote

- working temperature: -20-60°C

- power supply mode: 28\*8mm battery
- supply voltage: 12V
- static power consumption: 0.036mW
- standby current: 3uA
- work current: 300uA
- emission current: 12mA
- remote distance: 30m
- standby time: 6 months