



Product Specifications

Product Description:
User can choose different mode, adjust the light's brightness and speed and others function. Besides, this controller is with lost power memory function, when powered the controller, it will be in the same modes as last time before power off. Most of the function are very clear on the hot key, and its easy to be wiring, very simple to used.

Main feature:

- ① Small size, light.
- ② Easy to wiring, and the remote control is versatile.

Technical Parameters:

Controller:
Working temperature: -20-60°C
Connection mode: common anode
Static power consumption: <1w
Packing size: L90XW60XH40mm
Net weight: 24g

Remote control:
Working temperature: -20-60°C

External dimension:

Symbol	Function
	Turn off/on the LED light in any state
	Brightness shortcut button max, brightness or min brightness
	Used for getting the brightness between maximum brightness and minimum brightness
	Used for increasing or reducing the brightness 10% increase or reduce in every step

Typical Applications:

Cautions

1. This products input voltage is DC12V, other input voltage are not allowed.
2. Lead wire should be connected correctly, according to the wire color and the connecting diagram offers.
3. Overload are prohibited.