

Aluminum shell 3-key dimmer



Model: AP-058

Name: aluminum shell 3-key dimmer

Overview

This is a wireless radio frequency remote control dimmer, which uses high-speed microcomputer control chips to control all kinds of monochrome lamps with led as light source, such as: led monochrome lamp with LED hard light bar, LED module, indoor lighting, etc. It is one of the indispensable products in the field of modern LED lighting; Customers can adjust their favorite brightness at will.

Product Application

Suitable for indoor lighting, office, gym, library, workshop, stage lighting and other places

Product Parameters

Operating voltage	DC 12-24V
Output power	360W/720W(12V/24V)
Control mode	RF
Output Control mode	PWM
Output gray level	256
Output Control mode	PWM
Number of keys	3 buttons

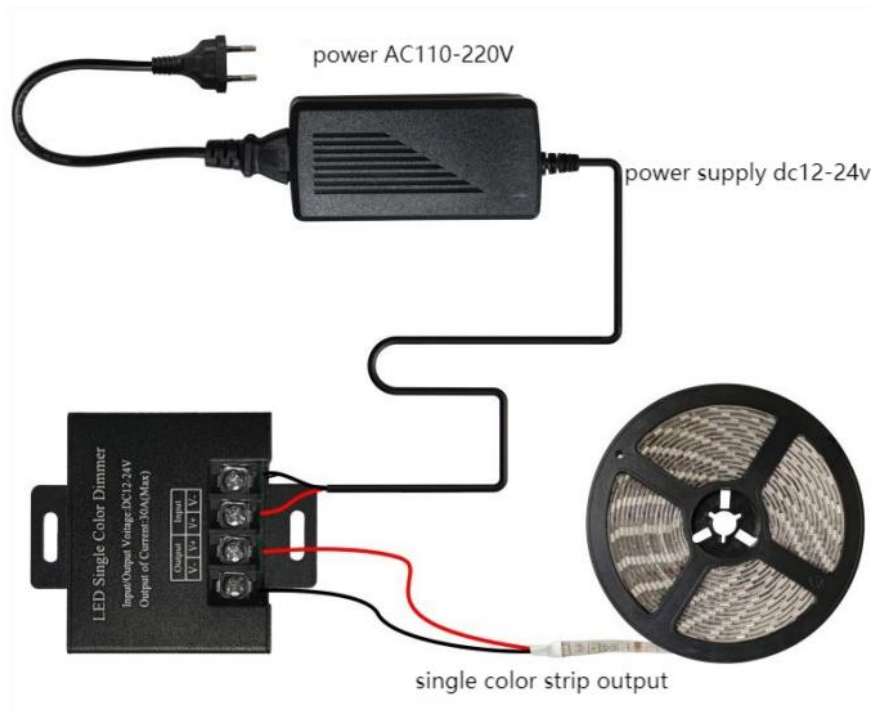
Product Description



Code matching function:

press the "power-on key" and then press the "brightness-key" within 5 seconds after the controller is powered on, the light bar will flicker three times, that is, the code matching is successful.

Product link diagram



Size

Product Size



Packing size



White box size	Weight/set	Carton size	Weight/box (50 sets)
L116*W70*H35mm	0.10kg	L420×W290×H300mm	11kg

Product accessories



remote



controller



instruction

Installation Precautions

1. Please debug and install this product by personnel with professional qualifications.
2. This product cannot be waterproof and needs to avoid sun and rain. If installed outdoors, please use a waterproof tank.

3. Good heat dissipation conditions will prolong the service life of LED controller. Please install the product in a well-ventilated environment.
4. Please do not install and use such products in lightning, thunder, strong magnetic field or high voltage.
5. Please check whether the output voltage of the LED power supply used meets the requirements of the product voltage range.
6. The diameter of the used wire must be sufficient to load the LED lamps connected, and ensure that the wiring is firm to avoid accidents caused by overheating of the wire or poor contact.
7. Before power-on and debugging, ensure that all wiring is correct to avoid lamp damage caused by wiring errors.