Product Specification



Model: AP-026RF white/black remote controller optional Name: half touch dual-channel controller

Overview

This product is a new generation of intelligent dual-channel color temperature controller developed by our company by adopting the latest capacitive touch technology and wireless technology. Adopt color ring selection and key combination panel mode, humanized design, elegant appearance, direct and convenient; Adopt stable wireless and capacitive touch mode, only need to touch the corresponding key gently with fingers to achieve long distance no direction control color temperature and brightness. The remote controller can be used to control the color selection, mode transformation, brightness and speed adjustment and other related functions of the two-way color temperature lamps. It has the characteristics of long distance, high touch sensitivity, strong driving ability and stable performance. This product can adapt to various constant pressure two-color temperature lamps.

Features

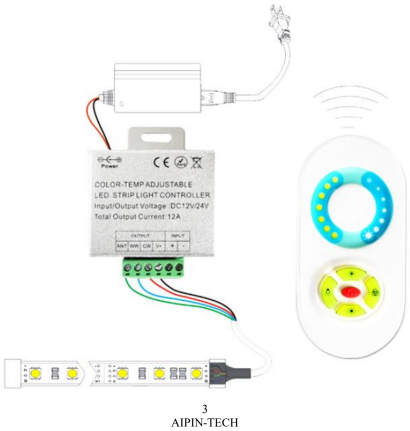
- 1. The method of combining keys and touch is adopted, without mechanical wear and tear.
- 2. Intuitive pulley color selection is adopted, which is intuitive and convenient.
- 3. Input voltage adaptive DC12 ~ 24V, with input polarity protection function.
- 4. Advanced PWM (pulse width modulation) control technology is adopted, with fine change effect and no flicker.
- 5. Wireless remote control, no direction, remote control distance is not less than 20m.
- 6. The remote controller has low power consumption and long standby time.
- 7. It Has Memory functions such as color, mode, speed and brightness.
- 8. The appearance is novel, beautiful and elegant, especially suitable for indoor home and commercial places.

Technical parameters

Controller	
Operating voltage	DC 12V~24V
Working current	6Ax3CH
Output Channel	ЗСН
Output power	216W/432W(12V/24V)
Control mode	RF
Output mode	Common anode connection
Output Control mode	PWM
Output gray level	256
Remote control	
Operating voltage	DC 4.5V

Remote control mode	RF			
Transmission frequency	433Mhz			
Remote control distance	20M			
Battery Type	3 AAA batteries			
Standby power consumption	0.08mW			
Operating power consumption	6mW			
Transmit power consumption	40mW			
Number of keys	5 buttons, a colored pulley			
Complete machine				
Operating temperature	-20°C~60°C			
Weight (gross weight)	154g			
Packing size	L135*W83*H55mm			

Product connection diagram



Installation of remote control battery

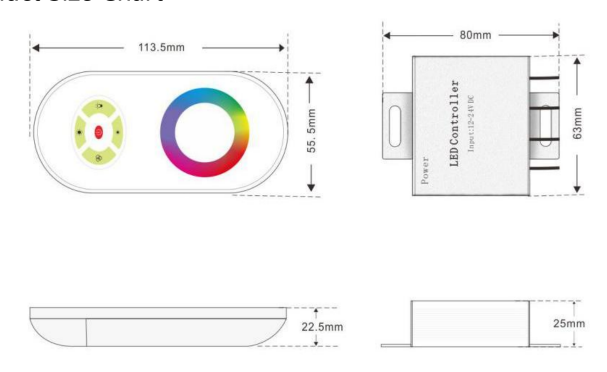
The remote controller uses 2 AAA batteries, and the voltage of each battery is 1.5V. When replacing the battery, please open the back cover of the remote controller and fill the two batteries according to the direction instructions on the battery box.

Note: when the indicator light on the remote controller flickers regularly, this reminds the user that it is time to replace the battery.

Low power consumption mode and wake-up of remote controller

When the user does not use the remote controller for 15 seconds, the remote controller will automatically enter the sleep mode with lower power consumption to save standby power consumption and prolong battery life. When users need to reuse the remote controller, they can wake up the remote controller by touching the mode switch key on the panel and then use it normally.

Product Size Chart



Product packaging

Controller size	Remote control size	White box size	Weight/s	Carton size	Weight/box (50 sets)
L83*W63*H25mm	L112.5*W65.5*H22.5mm	L135*W83*H55mm	154g	L420×W290×H300mm	8.2kg

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.

After-sales service

1. Our LED controller products provide lifelong technical support and warranty services:

Free warranty: if there is any quality problem within one year from the date of purchase, our company will provide free repair or replacement service.

Paid warranty: a certain cost of repair materials will be charged for products beyond the free

warranty period.

- 2. The following conditions are not covered by free warranty or replacement services:
 - Excessive high voltage, overload, improper operation and other man-made damages.
 - Any wiring errors, water immersion (non-waterproof products) and unauthorized maintenance.
 - Any serious damage or deformation of the appearance caused by transportation or knocking.
 - The appearance of the product is seriously damaged or deformed.
 - Damage caused by natural disasters and force majeure, such as earthquakes, floods, fires, etc.
- 3. The company's greatest responsibility for ex-factory products is to replace products of the same model and quantity.
- 4. In order to speed up the maintenance or replacement time, please indicate the failure phenomenon, use environment and operation when the failure occurs to repair the product, so as to ensure that the maintenance situation can be handled quickly.