

Easy to Zhida, so that light and heart and bright

Wireless 2.4G switch



Introduction

Easy to reach the wireless 2.4G switch to rely on button batteries to provide energy and intelligent controller to communicate. So as to facilitate the control of lighting, thermostat and other

electrical equipment. It provides you with a different from the traditional switch comfort and convenience. Easy to Zhida wireless 2.4G switch has the following characteristics:

- No wiring required, quick and easy installation. You can install them anywhere;
- The life of the key is 50,000;
- Button battery power can support 200,000 times the number of keys, no maintenance.
- You can customize multiple key modes.

This product is suitable for office, hotels, schools, families, factories, hospitals and other indoor places.

structure

Please refer to the following figure to understand the wireless 2.4G switch.



Wireless 2.4G switch description table

Serial number description

1 Press to hold or press and hold.

2 two-dimensional code label through the mobile phone software to scan the two-dimensional code can get the switch related information.

3 double-sided adhesive stickers position the location to paste double-sided adhesive to the fixed switch.

parameter

- Working energy: The button battery provides energy
- Operating frequency: 2.480GHz
- Role of the distance: ≤ 200 meters
- Operating temperature: -25°C to 60°C
- Size: 90mm \times 74mm \times 12mm; 130mm \times 45mm \times 12mm
- Service life:> 50000 times
- Press the key: 4
- button battery life: support more than 200,000 times the button press.

Understand the switch

Before you can learn and install the easy-to-wireless 2.4G switch. You need to know

Wireless 2.4G switch can provide the key way and can achieve the control effect.

A variety of key operation

Easy to reach the wireless 2.4G switch provides a variety of key way. You can press a key bit at a time, you can also continue to hold the button and hold. Different key modes can provide different control effects. For example, in a dimmed environment, the lamp lights when you press the key once; when you press and hold the button again, the light will turn from dark.

Learn

It is recommended to let the easy to intelligent controller into the wireless 2.4G switch address information, and then install. prompt

If you are using an e • N intelligent controller, you must pass e • N for

Windows, e • N for Android or e • N for iOS software

Wireless 2.4G switch address. For instructions on how to use it, please also refer to the relevant software product manual.

Installation caveat

Some walls have strong interference behind, and the distance between concrete and the walls of the alloy is shorter, it is best not to install on such a wall. Test before starting installation

Whether the wireless switch can correctly control your electrical equipment. If found it cannot be properly controlled, please do not install.

You can use double-sided adhesive to paste the wireless switch in the wall, furniture, glass and other places.

§ 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Information to user.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.