

S1015H Wireless receiver instructions

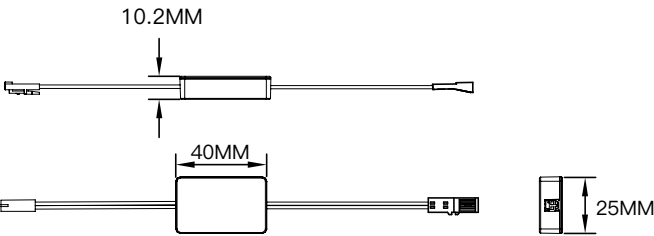
1.Product Description

The S1015H wireless receiver uses a new 2.4G RF chip, which is stable and consumes less power. It is equipped with wireless induction switch to control the dimming, switching or induction function of the lamp. There is no need for wiring installation, which solves the problem of wiring installation.

2.Product Information

Working voltage	12/24V	Emission frequency	2.4GHz	2.4GHz modulation mode	GFSK
Wireless reception distance	10M		brightness level	1000	
control model	Dimming/dimming color		power rating	60W	
Applicable product type	LED driver power supply				

3.Product size



Wireless control box 1PCS

4.Instructions for use

Remote control code:

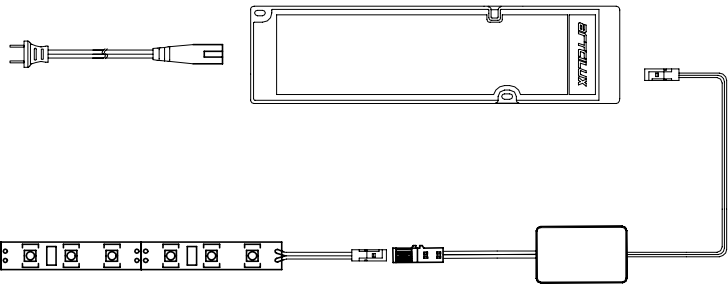
- 1. Insert the S1015H receiver into the power output port (when using a different brand of power supply, ensure the polarity is correct). Connect the lamp and perform the code matching within 30 seconds after powering on the device. After successful code matching, the lamp will flash three times to indicate a successful match. Each power-on session can only be used for one remote control. To add more remote controls, you need to re-power and match or have the remote controls learn from each other.
- 2. A single receiver supports up to 8 different code values for remote control codes. More than 8 will overwrite the previous remote control code values.

Remote code:

Within 5 seconds after powering on the receiver, simultaneously pressing the code and clear keys on the remote control will clear the code of the receiver. After a successful code clearance, the light will flash three times. At this point, the remote control will no longer be able to control the receiver. When clearing the code, pay attention to the timing; if the code clearance is not completed within 5 seconds after power-on, please power on the device again to complete the code clearance.

5.Installation steps

- 1. Connect the lamp to the wireless control box, and connect the wireless control box to the power supply port.
- 2. After confirming that the device is connected, power on the power supply.
- 3. Refer to the code matching process for code matching



6.Precautions

- 1. If there is a quality or fault problem, please replace the whole set of switch devices.
- 2. It cannot be wrapped by metal or reinforced concrete, otherwise it will affect the 2.4G control effect.
- 3. After successful code matching, please use the remote control to control, and do not frequently disconnect the receiver from power.
- 4. To ensure product quality, do not operate with power on.
- 5. Please use the power supply in strict accordance with the requirements. Using it beyond the scope may damage the controller or power supply, and you will not be able to enjoy the three guarantees service of the product.
- 6. After the remote control code is successfully tested, please test the control effect. If the control effect is not good, please adjust the receiver or remote control position to ensure the best control effect.