

Single remote control technology CCT



Single remote control technology CCT	Product presentation	Detailed description of product functions	Pairing method												
	<p>Product presentation</p> <p>Welcome to use this product, we can use remote control wireless control of the light bulb, can adjust the brightness of the LED bulb. CCT, timing, remote control is equipped with a variety of dimming shortcut keys, a variety of dimming modes required for life, so that you experience the fun of smart bulbs and the convenience of life.</p> <p>Bulb information</p> <table border="1"> <tbody> <tr> <td>Product Name:</td><td>Remote control LED bulb</td></tr> <tr> <td>Materials:</td><td>PC + Aluminum</td></tr> <tr> <td>Power:</td><td>1W/6W/9W</td></tr> <tr> <td>voltage</td><td>120V</td></tr> <tr> <td>Color temperature:</td><td>3000-6500K</td></tr> <tr> <td>Lamp holder</td><td>E26</td></tr> </tbody> </table>	Product Name:	Remote control LED bulb	Materials:	PC + Aluminum	Power:	1W/6W/9W	voltage	120V	Color temperature:	3000-6500K	Lamp holder	E26	<p>Switch: Short press to turn the light on or off</p> <p>Timing button: Short press to set time for one hour, long press to cancel timing</p> <p>Increase brightness button: Long press to increase brightness quickly, short press to increase brightness slowly</p> <p>CCT button: Long press to quickly increase the color temperature, short press to slowly increase the color temperature</p> <p>Lower brightness button: Long press to quickly increase the brightness, short press to slowly reduce the brightness</p> <p>Lower CCT button: Long press to quickly lower the color temperature, short press to slowly lower the color temperature</p> <p>Natural Light Mode: Press to feel the comfort of natural light</p> <p>Switch CCT button: Short press to convert three color temperatures</p> <p>Nightlight button: ap to enter nightlight mode</p> <p>Breastfeeding button: Suitable for night feeding</p> <p>Working button: suitable for work</p> <p>Reading button: Suitable for reading books</p>	<p>Within 5 seconds of the LED bulb, long press the "Switch" button and the bulb flashes three times continuously, indicating that the pairing is successful.</p> <p>APP Instructions</p>  <p>Pair button. In order to ensure that the application can successfully control the device, please click this button within 5 seconds after the device is powered on. If the device flashes or beeps, it means that the phone has been successfully paired with the device, and then the device can be controlled through the application.</p> <p>Notes:</p> <ol style="list-style-type: none"> 1. Please check that the bulb and remote control are paired before use. 2. The remote control and the LED bulb need to be the same brand. 3. If the remote control is not used for a long time, take out the battery. 4. Without obstacles, the maximum remote control range of the remote control is 35 meters. 5. Make sure the light bulb is powered up to pair the remote control before use.
Product Name:	Remote control LED bulb														
Materials:	PC + Aluminum														
Power:	1W/6W/9W														
voltage	120V														
Color temperature:	3000-6500K														
Lamp holder	E26														

FCC Statement

Model:12 Key position 2.4GRemote control

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

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 uses 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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.