User Instruction
Mi·light LED Bulb with Remote Control System

Welcome to use Mi·light LED Bulb with Remote Control System. Please read the user manual carefully before using, please follow the instructions to experience the ideal functions of our product. Please keep this user manual for the correct operation.

Content
1. Product Introduction ................................................................................................. P1

2. First Operation .......................................................................................................... P2
   2.1 Battery Installation
   2.2 LED Bulb Installation
   2.3 Remote and LED Bulb Programming(code matching& code clearing), Group Division and Control

3. Replacement and Addition ....................................................................................... P5
   3.1 Battery
   3.2 LED Bulb
   3.3 Remote Control

4. FAQ .......................................................................................................................... P6

5. Fault & Solution ........................................................................................................ P7

6. Discard ..................................................................................................................... P7

7. Technical Parameters ............................................................................................... P7

1. Product Introduction
Easy Operation, please install Mi·light LED Bulb just the way as the common incandescent light bulb, energy saving light bulb or LED bulb, after installation, you can realize the wireless operation between the remote and light bulb, on/off, dimming and color temperature changing, no additional antenna needed.

Caution: Mi·light LED Bulb with Remote Control does not apply to all the lamps with dimming functions.

Caution: Mi·light LED Bulb’s Control System is independent, only workable with our product, not compatible with common energy saving lamp, incandescent lamp or led remote controllable lamp made by other factories.
**User Instruction**

**Mi light LED Bulb with Remote Control System**

Welcome to use Mi light LED Bulb with Remote Control System. Please read the user manual carefully before using, please follow the instructions to experience the ideal functions of our products. Please keep this user manual for the correct operation.

**Content**

1. **Product Introduction**
2. **First Operation**
   1.1 Battery Installation
   1.2 LED Bulb Installation
   1.3 Remote and LED Bulb Programming (code matching & code clearing), Group Division and Control
3. **Replacement and Addition**
   3.1 Battery
   3.2 LED Bulb
   3.3 Remote Control
4. **FAQ**
5. **Fault & Solution**
6. **Discard**
7. **Technical Parameters**

---

**User Instruction**

**Mi light LED Bulb with Remote Control System**

Welcome to use Mi light LED Bulb with Remote Control System. Please read the user manual carefully before using, please follow the instructions to experience the ideal functions of our products. Please keep this user manual for the correct operation.

1. **Product Introduction**

Easy Operation, please install Mi light LED Bulb just the way as the common product, we are sorry for the inconvenience.

**Caution:** Mi light LED Bulb with Remote Control System does not apply to all the lamps with dimming functions.

**Caution:** Mi light LED Bulb’s Control System is independent, only workable with our product, not compatible with common energy saving lamp, incandescent lamp or led remote controllable lamp made by other factories.

**Remarks:**

If you turn off the bulbs and switch off the power, the previous setting (before the bulbs are turned off) will be resumed when you switch it on or turn it on.

Please switch off or on the power as needed.

**Night light mode**

Mi light Bulbs release the soft light like moon light with night light function. Good for sleep; energy-saving when used in corridor.

Press “all-off” button for a while, all bulbs are switched into night light mode at the same time.

Please set the new bulb as No. 2.3-2.

**Replace or Addition (for bulbs)**

Please follow the below steps to regain or group when you need to add new bulbs or replace the original one.

Please switch off the power of the bulb which you want to replace.

Please out the bulb and screw into the lighting fixture carefully.

Please set the new bulb as No. 2.3-2.

**Replace or Addition (for remote)**

Please set the new remote after installing the batteries as No. 2.3-2.

**Remarks:**

1. Mi light LED bulb can be controlled by 4 remotes (Max.). When you use another remote (the fifth one) to match the code with the same bulb, the first matched remote cannot control the bulb anymore.

2. Please replace the original light bulb with Mi light led bulb. Please switch on the power, the led bulbs lights under normal circumstances.

3. Remote and LED Bulb Programming (code matching & code clearing), Group Division and Control

   - The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.
   - Please check if the remote is programmed to the led bulb, it can operate the bulb, besides Mi light control system can group different lamps (at most 4 groups), and operate separately, please refer to the below pictures.

4. Please replace the original light bulb with Mi light led bulb. Please switch on the power, the led bulbs lights under normal circumstances.

3.2 Remote and LED Bulb Programming (code matching & code clearing), Group Division and Control

   - Only on condition that the remote is programmed to the led bulb, it can control the bulb, besides Mi light control system can group different lamps (at most 4 groups), and operate separately, please refer to the below pictures.

Example 1

Example 2

Example 3

---

**FAQ**

1. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

2. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

3. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

4. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

5. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

6. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

7. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

8. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

9. **Question:** What’s the remote distance and frequency?
   **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

10. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

11. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

12. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

13. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

14. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

15. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

16. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

17. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

18. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

19. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

20. **Question:** What’s the remote distance and frequency?
    **Answer:** The remote control system is designed according to IEEE 802.15.4, remote distance is 20 meters, frequency is 2.4GHz.

---

**Fault & Solution**

1. **Fault phenomenon 1:** The bulb changes unexpectedly itself.
   **Answer:** The bulb changes unexpectedly itself.

2. **Fault phenomenon 2:** The bulb changes unexpectedly itself.
   **Answer:** The bulb changes unexpectedly itself.

3. **Fault phenomenon 3:** The bulb changes unexpectedly itself.
   **Answer:** The bulb changes unexpectedly itself.

---

**Discard**

If you need to operate more than two groups (not more than four groups) at the same time, please press the “all-on” button, turn on all the lamps, then turn off the groups which are not needed, then use central control panel to operate.

**Tip 2:** When the power is on, the led bulb is turned off by the remote, it switches into standby mode, the power consumption of each lamp is 0.3W under this state.

**Tip 3:** Resume function. The previous settings are resumed while you switch on.

**Technical Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter (mm)</td>
<td>35</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>65</td>
</tr>
<tr>
<td>Luminous (cd)</td>
<td>6500</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>0.3W</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>6000K</td>
</tr>
<tr>
<td>Current (mA)</td>
<td>30</td>
</tr>
<tr>
<td>Voltage (V)</td>
<td>220</td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>50</td>
</tr>
<tr>
<td>Energy Efficiency</td>
<td>0.65</td>
</tr>
</tbody>
</table>

www.ledbulb.es 2017