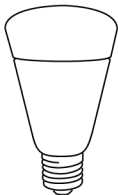


RGB Bulb User Manual

M421-4Ever1.0



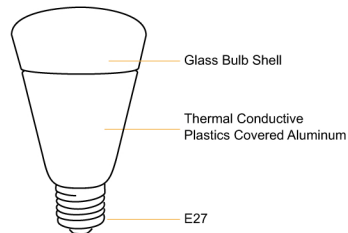
*Please read the user manual carefully before operation.
This guide picture is for reference only, please in kind prevail.

1

This product adopts Zigbee wireless networking technology, work with Zigbee hub, can remotely control bulb (like ON/OFF, color modulation, brightness), support repeater function. Adopts high-efficiency 3535 RGB integrated lamp head as luminous particles, glass bulb shell, mix light more even. Housing shell adopts thermal conductive plastics covered aluminum, smart appearance, high safety performance, good heat dissipation effect, energy conservation and environment protection.

Product Introduction

Product Description



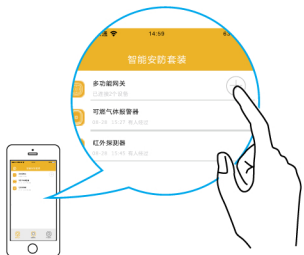
RGB Bulb

2

Technical Specification

1. Working Voltage: AC100V~240V, 50/60Hz
2. ON/OFF/Adjust Color/Brightness: Controlled by APP
3. Average Power Consumption: 5W
4. Lifespan: 25000 hours
5. Networking: ZigBee Ad-Hoc Network
6. Wireless Networking Distance: ≤100m (in open area)
7. Working Temperature: -10°C ~ +50°C
8. Working Humidity: Maximum 95%RH
9. Lamp Head: E27
10. Dimension: Φ60×103mm

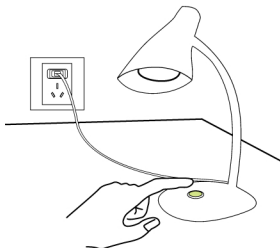
3



- Click "+" to add device, enter networking mode. (pls take user manual of smart gateway for reference)

4

Networking



- Pls operation based on following step: power on RGB bulb, count for 3 seconds, turn off RGB bulb; then turn on, count for another 3 seconds, turn off RGB bulb; turn on RGB bulb again, count for 3 seconds, turn off RGB bulb; then turn on RGB bulb, smart RGB bulb will flash for 5 times and blue LED of the gateway flash quickly, indicate networking success.

5



- Refresh APP interface, RGB bulb networking success.

6

Statement

*Instruction is for reference only, please prevail in kind.
*Because of the updating of the technology, the final interpretation right owned by factory, if there are any inconformities when using this products under this instruction.

7