尺寸: 60x80mm 材质: 105g铜版纸 装订方式: 风琴方式

10.43 your device type and enter "Add Device". · · · 3.Long press the distribution network key on the Remote control Method Setting Smart Life App Smart Bulb Seiners Dimana Continue bluetooth gateway for 3 seconds, the red light 3. Confirm light bulb is now rapidly flashing 1.Download Smart Life from iOS APP Store or flashes, and the gateway enters the distribution (2 times per second). scan the QR code and install the Smart Life App **User Manual** network state. are the second of the second o Sig Mesh Rulb 74 for either iOS or Android. Welcome Home 4.Tap [automatic discovery], the phone will man and include search the device automatically. Mode 1 0.00 1 Connect the lamp and remote control to the SIG MESH D10CWI 5.After the distribution network is successful. mobile phone respectively. click finish to jump to the control page of the Sig Mesh Bub 23 2. Turn on the light and short press the remote gateway. control 1 time (within 10 seconds). The light will 6.Tap "add in the list" in the lower left corner 2.Once downloaded, the app will ask you to Please refer to the bluetooth remote control blink 3 times, which indicates successful pairing. to add devices with network distribution to the register your device. Enter your phone number 4. Click [automatic discovery], the phone will manual for detailed instructions. Turn on the light and short press the remote gateway. The added light can be controlled or email. search the device automatically. control 2 time (within 10 seconds). The light will remotely. **Connect Bluetooth Gageway** 3.Click to get verification code, verification code blink 3 times, which indicates successful pairing. 5. Follow the in-app instructions to connect the will be sent to your email or phone. Smart Bulb to your bluetooth. 0 Mode 2 Wifi Status Indicator #____ 4.Enter verification code to complete registration. 1.Connect the lamp and remote control to the mobile phone respectively. Device added successfully Connect with mobile phone 100 0 2.Open and log in the smart life APP, and click -Blueteeth Status Indicate 1. Turn on the mobile phone bluetooth function 1410010-0022 Distribution Network Butto the remote control to enter the page. and ensure the mobile phone network is ON. 1.Turn on the Sig Blemesh gateway. 3.Click "configure remote control" to select the 2. Open and log in the smart life APP, and tap · -Done device to be controlled. 2. Tap the icon "+" on the top right corner and the icon "+" on the top right corner of choose e try list Q seaach a choose your device type and enter"Add Device"

How to connect bulb to Alexa

1.Log in the smart life APP and configure the Sig Blemesh gateway with the mobile phone, $\ensuremath{\epsilon}$

2.Add the device to the Sig Blemesh gateway, edit the device name.

3.Launch the Alexa App and sign in your Alexa account.

4.In the upper left corner of Home page, click (+) button to show APP menu. Then click () in the menu.

5.Type in "Smart Life" in search and click the search button.



6.Enable Smart Life, then sign in your Smart Life account to complete the account linking.

7.When the connection is successful, exit the page and click the [DISCOVER DEVICE] button to find the device.

8.Click all devices on the "Devices" page, which shows all connected devices.

9.After the connection with Alexa, the device can be controlled by the following statements:
* Alexa, turn on my living room light
* Alexa, turn off my living room light
* Alexa, set bedroom light to cool white.



Attention

1. During use, ensure that the bluetooth function of the control device (mobile phone) is on.

2. This product is for indoor use only.

Warranty description

This product has one-year warranty from the day after signing. Please contact us if you have any questions or sues.



FCC ID:2AKBP-BQ3CWM

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

This equipment complies with FCC radiation exposure limits

set forth for an uncontrolled environment. This equipment

should be installed and operated with minimum distance

20cm between the radiator & your body.