

Function Five: Pinch bomb game. Slipping the colorful balls below to the monster's mouth, bulb will turn into corresponding colors, thus to achieve the interaction between human and smart bulb.

Function Six: Baby love color, which is a game to teach children recognizing colors. Let children learn in the process of playing...

Function Seven: Circadian rhythm is divided into day rhythm and night rhythm. Day rhythm means under the current color and brightness state, the brightness gradually increased to 100% in the specified time. Night rhythm means under the current color and brightness state, the brightness slowly reduced to 0 in the specified time. The opening time and duration of day and night rhythm set by the user.



Function Eight: Timer Mode. You could add alarm clock (reminder function) and set to-do list on current device. Use the timer option to turn your smart bulbs on or off at any time.

Product Parameters

/
•
100-240V
I2A
0°
000 h
7/E26
400-7000K)+RGB illion Kinds
100%
(Max); 12LM(Min)
x118mm
g

Precautions

- 1.Regularly clean the lamp with soft cloth, A little detergent is acceptable:
- 2.Please carefully read the User manual to confirm whether the working environment meets the specification of the conditions;
- 3.Cut off the power supply before insatll the lamps,to prevent
- 4.Do not touch the lamp surface when it is liting;
- This product is limted to indoor lighting, can not be used for sealed contaniers or outdoor lighting;
- 6.the product should be avoided in the heat source and hot steam, corrosive gas sites, so as not to affect life;



Dimming not allowed



Lamp not suitable for use under dust and moisture

"For lamps with a weight significantly higher than that of the lamps for which they are areplacement, attention should be drawn to the fact that the increased weight may reducethe mechanical stability of certain luminaires and lampholders and may impair contact problems and lamp search of the second of the se

6

FCC Warning Statement:

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

OCIDA®

The Instruction of LED Bluetooth BULB







Lamp-IOS

MeshLamp-Google

4.8

Apply BLE mesh 4.0 match to Smartphone APP control technology

Features:

- Adopting BLE mesh Technology: connect hundreds of devices fast and stably.
- APP control: easy to manage all devices and control the light freely.
 Coordinating with panel control, remote control to make home more intelligent and comfortable.
- CCT adjustable:from coolwhite(7000k) to warmwhite(2400k),
- Achieveing freely and stepless dimming.
- Brightbess can be adjusted from 2% to 100%.Perfectly replace Thyristor Dimming.
- Personalize your lighting with 16+ millions of color plus cool and warm white.
- •The bulbs can controlled by several smart phones;no hubs,no gateways,no wifi,no bridges,makes it easy to control every bulb.
- Support for adding new group, share group, home system encryption, and avoid malicious control by strangers.
- Achieving the interaction between human and smart bulb. Customize breath, alarm clock, Circadian rhythm, music, game and other personalized functions.

Prerequisite

- Download App from AppStore (DR code is at the end of the article)
- Open the power switch and turn on the bulb;
 Open bluetooth :
- Open bluetooth

Search the device and its type

- Open Mesh Lamp App, the application will automatically search and connect nearby Mesh Lamp hardware devices. And the device that have connected with the network will be shown in the home page list;
- •The device will automatically identify the device's type when connected with the network. If there is an unknown type or a device without name, turning off the device once, the software will automatic obtain the type of device. When the Bluetooth connection is unstable, the APP will automatically connect the device:

Operating Devices

- The equipment list can be divided into two parts: the room and single equipment. As the name implies. The equipment is controlled in unit of rooms and bulbs respectively;
- The main function of the room operation are two parts: switch and controls.

 The operation of a single device mainly includes switches remote.
- The operation of a single device mainly includes switches, remote controls, positioning devices, renaming, adding rooms, etc.
- Clicking the button above the title of group to remove and expand the list of the group.

Home setting

At first, setting is based on home as a unit. Click the interface inside the red box to enter home list. Then click "+" to add new home, and slip to the left sharing to family members. Click "Add" to add new devices.



The operation of room

- Clicking the switch to turn on and off all devices in the room.
- Longly pressing the device icon to enter room control interface, then you can change all lamp's color in the room;



Single device operation

- •Clicking the device icon to switch device,. If you can not set the device type successfully as loading the device in first time, please click the device icon, then you will get the device's type;
- •Double clicking the device icon and locate the device when you can not make sure which device is what you wanted.



 Longly pressing the device icon to enter device control interface, you can change the color and brightness of a single device;



 In the control interface, clicking the button on the upper right corner of the device, you can modify the device's name; clicking and select the appropriate room, you can add or remove the device from the appropriate room.





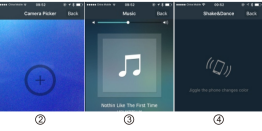
Interaction Function

Click "interaction" in picture. It shows Breath, Pick Color by Camera, Music, Shake, Pinch bomb, Baby love color, Circadian rhythm, Timer functions. You could click any one to enter.





Function One: There are 9 modes of breath in Breath function. You could choose any mode in accordance with personal wishes. Every mode has correspond light changes.



Function Two: Pick Color by Camera. Making camera focus on the object which has the color you want, bulbs will turn into the close color.

Function Three: Music. Choosing music to play, bulb will change colors automatically according to music's rhythm and is unaffected on external noise.

Function Four: Shake & Dance. Bulb will change colors by following dance steps or shaking smartphone.

1 2 3