Function introduction

Use the Bluetooth version of 4.0, only support the Bluetooth Version of Android 4.3 & IOS 7.0;
With the functions of LED light & Speaker ;
Support the functions of music playing & normal lighting; Unl
Unique APP can control the light switch, brightness, color and other operations (such as, specific lighting effects, music rhythm, timing, turn on/off the light, sleep assistant, a shake).

Preparation before using

Put the LED Music Light install into the E27 lamp socket and connect at the electricity will be fine.

There are two different ways of downloading the APP system:
1. Scan the two-dimensional code;
2. Go to the market store to download as follows:
Google Play system name: iLight
App store system name: iLight
(2) Bluetooth connecting

Connected successfully with the open voice, and the Bluetooth equipment will showed as below:

B. Apple mobile phone connecting way:
(1) Enter into the system and connect the equipment as requirements, after quitting APP system, then enter into the system, search for the Bluetooth name and connect it “iLight”. When you connect the equipment successfully, you will hear the voice.
(2) Enter into the system again, click on “Activate the light control”. Then search for the Bluetooth name and connect it “iLight”. When you connect the equipment successfully, you will hear the voice.

Attention:
- If it haven't connected the Bluetooth equipment as requested, please enter the mobile phone or tablet system settings interface to view and connected;
- If the Bluetooth equipment haven't connected or abnormal situation happened, you could turn off the APP system and then restart the system to connect one more time;

2. Operation for the main interface:

A. Operation for the lighting control

1) Switch: Turning on / off LED Lamp;
2) Sidebar: Bluetooth connecting, timing setting, sleeping assistant, about;
3) Lighting effect control: No lighting effects, rainbow, breathing, blinking, candle (could be chose);
4) Lighting brightness adjustable: Under the condition of white light and color lights, it could slide track to adjust the light brightness;
5) White color button: Light for the first time starting is white light (with the brightest), through the selection of color cake to choose, click on the white light button again and it can be a key state back to white light;
6) Pure light color shortcut options: Provide four colors (red, green, blue & yellow).
B. Music control

1) My music: Namely, mobile phone local music;

2) Through the interface and fast player button at top right, and you can enter into the main interface as above.

Music rhythm functions: With the music playing, the light will change different colors freely.

Icon: , shows the function of Music Rhythm starting.

1) Enter into the button of shaking and shaking, it will change many different colors.

2) Settings: could set up all kinds of functions. Such as, changing colors, power on/off, play/pause, next song/previous song.
3. Timing settings:
1) Time setting: time to light up;
2) Period setting: repeat period;
3) Color to light up: white light, yellow light, red light, purple light, green light, cyan light, blue light (it is optional);
4) Music to light up: Could choose mute (no music), also could choose the local music of your mobile phone.

(Remark: the functions must under the condition of connecting the Bluetooth equipment, otherwise, it won't work)

4. Sleeping assistant:
After starting the function of sleeping assistant, as the countdown time and when it is to the last time, it will close the music & the lamp.
Sleeping time: 10 minutes, 20 minutes, 30 minutes, 60 minutes, 90 minutes (it is optional)

5. About:
Display the current application version information.

The LED Music Light could be controlled by the system of Mobile phone and also could be controlled by IR Remote Control. (When the IR remote control be chose to buy)

Here is the operation instructions of IR Remote Control as follows:

Note:
1. Firstly, the product has been into the working condition and then it could be controlled by the infrared remote controller.
2. The controlling distance will be influenced by the light changing & light brightness changing. And the controlling distance is about 4 to 6 meters. If it exceeds the distance and then the lamp will be out of control, so please pay more attention on it.
3. When use the infrared remote controller, please don't click on all the buttons quickly. After clicking on a button, please wait for 2 to 3 seconds and then it could be operated easily.
Thanks again for choosing our Music Light. Hope our products make you satisfied on the quality & after-sales service.

Our Music Light has gotten the professional level, once you find any defective products during the use and installation. Please don't hesitate to send the warranty card & purchase invoice to our after sales service center or our company directly. We will provide you with satisfied service immediately.

We sincerely thanks for your understanding and support.

<table>
<thead>
<tr>
<th>User information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
</tr>
<tr>
<td>Phone number:</td>
</tr>
<tr>
<td>E-mail:</td>
</tr>
<tr>
<td>Postal code:</td>
</tr>
<tr>
<td>Address:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product model:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sales information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor name:</td>
</tr>
<tr>
<td>Phone number:</td>
</tr>
<tr>
<td>Address:</td>
</tr>
<tr>
<td>Invoice number:</td>
</tr>
</tbody>
</table>