

# 智慧生活！音乐相伴！ 智能蓝牙音乐 LED灯

## 用户使用手册

智能音乐LED灯采用最新的蓝牙无线控制技术，集节能照明控制、高品质音乐播放、全彩情景灯光控制于一体，并能通过手机或平板电脑等移动设备进行操控，非常合现代家居智能照明与背景音乐播放，使用前请仔细阅读本说明书。

### 注意事项：

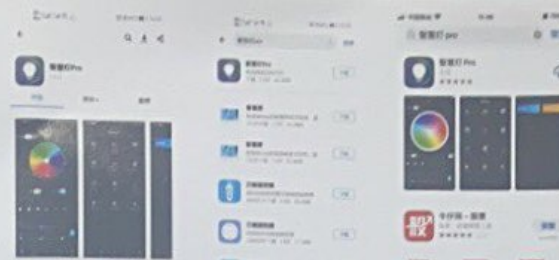
本产品适合AC110-240V, 50-60Hz电源  
出于安全考虑及保修条款，请勿私自拆卸本产品  
更换前，请关闭电源并冷却后再操作，以免触电或灼伤

### 手机端APP安装

使用移动设备扫描下面二维码下载并安装APP



安卓手机：(适用安卓4.3及以上版本)扫描左侧二维码并转到应用宝界面(见图一)，点下载图标下载APP，如您手机已经安装应用宝APP，也可在应用宝APP搜索栏输入：“智慧灯Pro”搜索并下载“智慧灯Pro”APP(见图二)；苹果手机：(适用iOS10.0及以上版本)扫描右侧二维码后进入APP Store界面，点“下载”图标下载APP(见图三)，也可直接在APP Store搜索栏输入：“智慧灯Pro”搜索并下载“智慧灯Pro”APP；



图一



图二



图三

### 蓝牙连接：

安卓手机在“智慧灯Pro”搜索界面搜索到“BS003B”设备(此设备为控制灯光的蓝牙数据)并连接(见图四，此时在APP的彩灯或情景模式界面能控制灯光)。连接成功后在手机设置-蓝牙连接蓝牙音频(见图五，此时既能控制灯光也能播放音乐)。

苹果手机在“智慧灯Pro”搜索界面搜索到“BS003B”设备(此设备为控制灯光的蓝牙数据)并连接(见图六，此时在APP的彩灯或情景模式界面能控制灯光)。连接成功后在手机设置-蓝牙连接蓝牙音频(见图七，此时既能控制灯光也能播放音乐)。



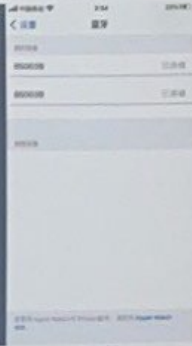
图四



图五



图六



图七

### 灯光控制：

照明控制：触控白、黄、中性、夜灯图标实现照明控制；  
色温调节：滑动色温控制条调节白光和暖光比例，实现色温控制  
彩色灯调节：手指触摸色彩盘，灯光颜色随指尖选的颜色变化；  
亮度调节：滑动色温控制条调节灯光的亮度  
情景模式：触控夜灯、彩虹、心跳、跑马、快闪、慢闪、律动、随机、魔幻、彩色渐变实现各种情景模式灯光变化  
开关分段调光：按开关依次实现全白关、全暖光、中性光、彩光律动、夜灯  
灯开关控制：触控照明、彩灯图标实现照明光、彩灯开启关闭。



### 定时功能：

自动关灯：设定时间定时开与关灯光  
自动播放：设定时间定时开与关音乐播放  
闹钟功能：设定时间响闹钟



### 音乐播放：

音乐：播放手机本地音乐  
云音乐：播放网络云音乐  
播放界面：可调节音乐上一曲、下一曲，暂停、播放，播放模式有顺序循环、单曲循环、随机播放模式，播放列表能任意选歌播放  
旋律：触控旋律能开启彩光随音乐节奏变化。



图八

### 常见问题：

现象	解决方法	处理方法
蓝牙不能连接	检查音乐灯电源是否开启； 检查是否有别的手机或移动设备已经连接音乐灯； 检查手机或移动设备蓝牙是否打开，重新开关蓝牙功能	检查音乐灯电源是否开启； 检查是否有别的手机或移动设备已经连接音乐灯； 检查手机或移动设备蓝牙是否打开，重新开关蓝牙功能
无音或声音太小	检查手机或移动设备音量是否调节最低状态； 检查手机或移动设备设置菜单的蓝牙音频是否连接；	检查手机或移动设备音量是否调节最低状态； 检查手机或移动设备设置菜单的蓝牙音频是否连接；
声音断续	检查机器和手机之间是不是有物品阻挡；	检查机器和手机之间是不是有物品阻挡；



扫描全能王 创建

# Wisdom Life, Music Company!

## Smart Bluetooth Music LED Light

### Users Manual

With the latest Bluetooth wireless controlling technology, Smart music LED ceiling lamp is combined with all the characteristics of Energy saving lighting control, high-quality music player, and full-color scene lighting control. It can be operated by mobile phones or tablet PCs or other mobile devices, Which is very suitable for modern home intelligent lighting and background music playing. Please read the Users' Manual carefully before using it.

#### Precautions:

The voltage is AC110-240V, 50-60Hz .

Please don't disassemble the product without official authorization, in case of the risk of safety and warranty.

Turn off the power and cool the light before repairing it to avoid the electric shocking or burning yourself.

#### The Installation Instructions:

First, remove the lampshade and put the power wire through the lamp holder, then fix the lamp holder on the ceiling and connect the power cord. Insert the speaker wire on the LED driver into the port of the driving box, and then insert the lampshade into the lamp holder finally.

#### Mobile Phones APP Installation:

Use the mobile device to scan the following 2D code to download and install the APP.



Google Play



APP Store

Android mobile phone: (for Android version 4.3 and above) Scan the left dimensional code and go to the Google play interface. Download "Smart Light Pro" APP. You can also enter "Smart Light Pro" in Google play search and download App.

IOS Phone: (for IOS version 10.0 and above) Scan the right dimensional code and go to the APP Store interface. Download "Smart Lamp Pro" APP. You can also enter "Smart Lamp Pro" in APP Store search and download App.

#### Bluetooth Connection:

For Android mobile phone: Open "Smart Light Pro" APP, In Scan interface, search for "BS003B" device, and connect the BLE Data (see Figure 1, In Lamp interface, It can control the color and brightness of the lamp). After the Bluetooth Pair interface in your mobile phone (see Figure 2), Click "PAIR" icon connect BS003B audio (see Figure 3, It can control the color and brightness of the lamp, also can play music);

For IOS mobile phone: Open "Smart Lamp Pro" APP, In Scan interface, search for "BS003B" device, and connect the BLE Data (see Figure 1, In Lamp interface, It can control the color and brightness of the lamp). After go to mobile phone Bluetooth setting interface search for "BS003B" device and pair Bluetooth audio ,It can control the color and brightness of the lamp, also can play music;

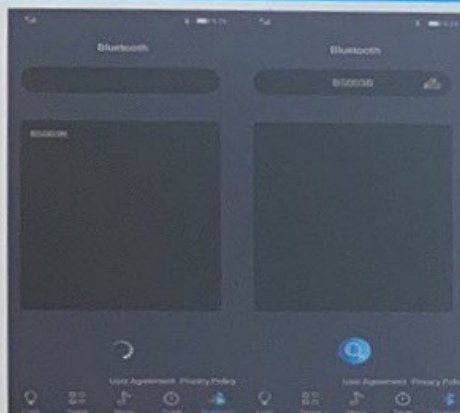


Figure1

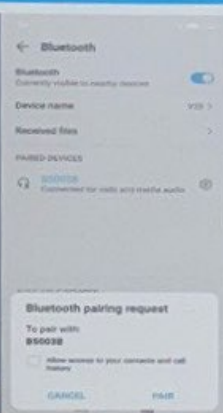


Figure2

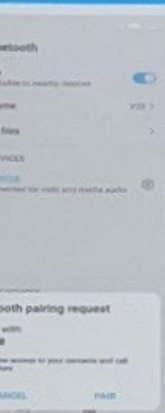


Figure3

#### Music Playing:

Music: play the music in the phone

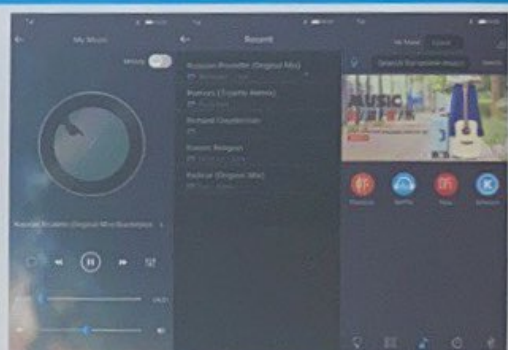
Cloud Music: Play

Network Cloud Music

Play Interface: Adjust the last song, the next song, pause, play, with play modes by Sequential cycle, single cycle,

random play mode, can choose any song on the playlist.

Melody: Touch melody icon, the color will change according to the music rhythm.



#### Lamp Control:

Lamp control: Touch the white, yellow, neutral, night light icon to control them.

Color temperature adjustment: Slid the color temperature control strip to adjust the white light or warm light ratio

Color light adjustment: Touch the color plate, the light color will change with the selected color;

Brightness adjustment: Slide the color temperature control strip to adjust the brightness of the light

Scene modes: Touch the night light, rainbow, heartbeat, marquee, escape, recording, melody, random, magic, redshade, greenshade, blueshade, lamp to achieve a variety of scenarios Lighting changes

Lighting control: Press the switch of full white light, full full warm light, neutral light, color light rhythm, night light.

Light switch control: Touch Lamp, RGB icon, Lamp turn on or turn off

#### Timing function:

Turn off the lights automatically : set the time to turn on and turn off the lights.

Play music automatically: Set the time to play music and stop.

Alarm function: Set the alarm clock

#### FAQ:

Solutions Questions	Methods
Bluetooth can not be connected	Check the power of music light Check whether there are other mobile phones or mobile devices have connected with the music lights Check whether the Bluetooth on phone or mobile device is turned on, if not, turn on the Bluetooth again
No sound or volume is too small Sound is intermittent	Check whether the volume of the phone or mobile device is the lowest. Check whether there is an item between the machine or the phone.



扫描全能王 创建

FCC Statement:

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.

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 not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator&your body.