

您好，“我”叫 PLAYBULB™ 來自MIPOW，希望能帶給您融合燈光與音樂的黑根享受。

可以透過大多數無線藍牙和A2DP配对的設備讓“我”播放音樂。

但LED控制，只適用於有藍牙4.0的蘋果產品。

- 藍牙4.0
- 輸入電壓
- 喇叭功率
- 支持的配對
- LED 3W
- 10M

下載“PLAYBULB”的應用程式到移動設備上，安裝後可透過程序發覺“我”的各種功能。

Download on the App Store

適用的蘋果設備：iPod touch (5th generation), iPhone 4S, iPhone 5, iPhone 5C, iPhone 5S, iPad mini, iPad (3rd generation), iPad Air

GET IT ON Google play

支持大多數安卓4.3及以上版本的安卓設備。

下載地址

請關閉電源後把“我”裝入E27的燈具內。

如果您沒有E27燈口的燈具，可選購藍牙轉接E27燈口轉換器。

配對

首次使用前或移動設備從未與“我”配對，請按以下步驟進行配對：

- ①先把我的電源打開。
- ②然後把我的電源打開。
- ③3分鐘以內，開啟移動設備的藍牙設備搜索界面，與“我”進行配對。

連接

在沒有其他移動設備連接“我”的情況下，只要在移動設備的藍牙功能界面選擇PLAYBULB並連接，成功後“我”會發出“嗶”一聲表示連接成功，移動設備離開我的連接範圍後，十分鐘內返回“我”會自動連接。（在這段時間內“我”不會和其他移動設備連接）

斷開

您只要關閉移動設備的藍牙功能，或移動設備的藍牙功能界面中選擇斷開連接。

切換

若果使用另一台移動設備與我連接，請先斷開現有的連接，然後使用另一台移動設備與我進行連接。

PLAYBULB™ 的應用程式讓“我”做些什麼呢？

- 通過程序的指令來播放、暫停、切換音樂
- 燈光亮度自動控制功能
- 控制多個PLAYBULB
- 重命名PLAYBULB

更多意想不到的功能體驗就在 PLAYBULB™ 的應用程式中

- 可在應用主界面切換音箱音樂播放的音效
- 鬧鐘模式 — 燈光將在預設的時間亮起並播放音樂
- 睡眠模式 — 燈光將在預設的時間熄滅並停止播放音樂
- 夜間模式 — 燈光將在預設的時間變暗
- 節能模式 — 燈光將在預設的時間熄滅
- 旋鈕 — 通過應用界面上的旋鈕控制LED燈光亮度

注意事項

- 請不要將“我”放在封閉式的燈罩內
- “我”不適合安裝在潮濕開關的燈具上
- 不能把“我”放在高濕有水的地方
- 適合在110v到240V AC, 50或60Hz的電源供應下運作
- “我”並非玩具，請勿供兒童玩耍。
- 請勿將“我”放在高溫表面。
- 出於安全考慮及根據保修條款，請勿開啟任何密封裝置。
- 更換前，請關閉電源並讓燈泡冷卻後以避免觸電或灼傷。

PLAYBULB™ 100A的保養期為一年，從購買之日起計算。零售服務只限於產品在正常使用下有效。此保養並不適用於意外、人為疏忽、其他安裝不當，或將產品暴露於潮濕或過度高溫的環境下所造成的損毀。

MIPOW保留在以上條款及條件的其餘最終條款更改權。恕不另行通知。Bluetooth 註冊的文字商標和標誌由 Bluetooth SIG, Inc. 所擁有，MIPOW擁有此類商標的使用許可。MIPOW 和 PLAYBULB 商標均屬 MIPOW有限公司所有。

Apple, Apple logo, iPhone, iPad 和 iPod touch 是蘋果公司在美國及其他國家的註冊商標。App Store 是蘋果公司的服務商標。

FCC 聲明

任何未經負責限期檢查方面批准的變更或修改行為都將取消用戶操作該設備的權利。

聯邦通信委員會有關性聲明

根據聯邦通信委員會條款15部分規定，該設備經測試符合B類數字設備標準。該類設備對無線電頻率的家用環境中可能造成的有害性干擾具有合理的保護措施。該設備會產生、使用並放射出射頻電磁，如果未按說明書上的方法進行安裝和使用，則可能對無線電通訊造成有害性干擾。但不保證在特殊情況下不發生。若該設備對無線電通訊造成有害性干擾，用戶應嘗試採取以下措施：1. 重新調整或重新安裝天線。2. 增加設備與接收設備之間的距離。3. 將設備遠離接收設備。4. 諮詢經銷商或向深層無線電技術人員尋求諮詢。該設備符合聯邦通信委員會條款15.247。其操作應符合以下兩項條件：(1) 該設備不得產生有害性干擾。(2) 該設備必須接收任何其下干擾，包括產生非預期操作之干擾。

警告

該生產廠家將不對任何因未經許可而對該設備進行修改所產生的收音機、電視干擾負責。修改行為可能導致該設備使用或操作本設備的權利被取消。禁止將該設備用於其他無線電射頻用途或作其他用途。

該設備符合 FCC 非受控環境的無線電頻率射頻限制。

該設備在安裝和運作時，應與您和身體的任何部位的距離不應小於20厘米。

Service Centre

Hello, "I" am PLAYBULB from MIPOW. Hope you enjoy "my" light and music.

"I" can play music from most Bluetooth wireless enabled devices supporting A2DP. But LED control only applies to Apple products with Bluetooth V4.0 and Android devices running Android 4.3 or above.

- Bluetooth V4.0
- Input
- Speaker Power
- Supported Profile
- AZDP
- LED Power
- Wireless Range

Download and install PLAYBULB App into your mobile device to control "me".

Download on the App Store

Compatible Apple devices: iPod touch (5th generation), iPhone 4S, iPhone 5, iPhone 5C, iPhone 5S, iPad mini, iPad (3rd generation), iPad Air.

GET IT ON Google play

Works with most Android devices running Android 4.3 or higher.

Download

Please turn power off and screw "me" into the E27 lamp socket.

If there is no E27 lamp socket, you can use an E27 adapter.

Pairing

Please follow the below steps to complete "my" first pairing:

- ① Turn "me" off;
- ② Turn "me" on;
- ③ Initiate the Bluetooth search interface of mobile device to pair with "me" within 3 minutes.

Connection

If "I" have not connected with other device, you can directly select "PLAYBULB" to connect the Bluetooth, and "I" will say "Sleep" after connected. After the device is out of "my" wireless range, "I" will automatically reconnect with "I" if it is back within 10 minutes. (In this period, "I" will not connect with other devices.)

Disconnection

Only need to turn "me" off or disconnect Bluetooth from your device.

When you connect "me" with another device, please break the existing Bluetooth connection first.

Switch

What can the PLAYBULB App do?

- Control "my" brightness;
- play, pause and switch music;
- Shake" function for light brightness;
- control multiple PLAYBULB;
- PLAYBULB rename.

Plus more surprise functions from PLAYBULB App.

- Wake Up Mode - Light will turn on at a preset time and will play music.
- Sleep Mode - Light will turn off at a preset time and music will turn off.
- Night Mode - Light will go to a low level at a preset time.
- Energy Saver Mode - Light will turn off at a preset time.
- Knob - Control brightness of light via on screen knob.

Safety Information

- "I" am not suitable for use in totally enclosed housing.
- Must not use "me" with dimmable switches or light fittings.
- Please leave "me" far away from water or moisture.
- Please operate "me" within the nominal mains supply of 110V to 240V AC, 50 or 60 Hz.
- "I" am not a toy designed to be played with by children.
- Do not place "me" on hot surfaces.
- For safety reasons and under the terms of warranty, none of the enclosed devices should be opened.
- Before replacing, turn off mains power and let lamp cool to avoid electrical shock or burn.
- Long-term exposure to loud music may cause hearing damage. It is best to avoid extreme volume when listening to audio for extended periods.

PLAYBULB™ 100A has standard one-year warranty from the date of original purchase. This limited warranty is valid only if the product is used for the purpose for which it was designed. It does not apply to damage or loss caused by accident, negligence, misuse, exposure to moisture, extreme temperatures, or other actions beyond the reasonable control of MIPOW. 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:

- 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.

This equipment 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.

Caution:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

The transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

FCC 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 frequency energy and, if 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:

- 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.

This equipment 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.

Caution:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

The transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Service Centre