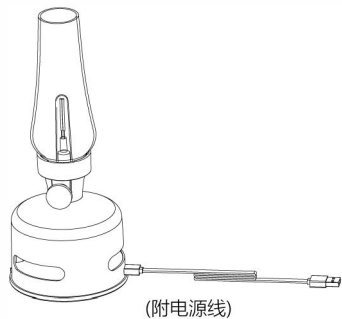


LED油灯音响使用说明书

技术参数	
光源类型	: 无级调光LED灯
传输类型	: 无线传输 V4.2
音响尺寸	: ø 110 x 267mm
音响重量	: 500g
充电接口	: DC 5V-1A Micro USB
额定功率	: 5W
频率响应	: 200 Hz ~ 20 kHz
电池规格	: 锂聚合物电池 3.7V 1700mA
电池充电时间	: 4小时
音乐播放时间	: 5小时
蓝牙发射功率	: 5dBm
蓝牙发射频率	: 2402 ~ 2480 MHz
传输距离	: < 10米 (传输距离因环境因素和手机蓝牙设备不同而有所差异)



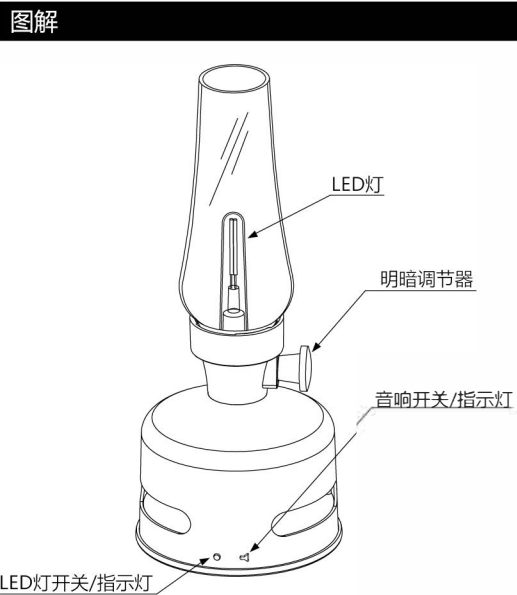
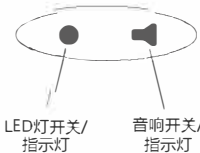
(附电源线)

使用说明	
LED灯	
按一下光源开关,LED灯亮起,旋转明暗调节器可呈现不同亮度	
音响	
1. 长按3秒音响开关待发出提示音即可开机	
2. 将你的蓝牙设备打开,接着连接“Candle Light”装置,连接成功后会发出提示音	
3. 如果在连接装置的时候提示你输入密码,请输入“0000”就可以进入配对状态声	

充电提示音: 当电量不足时,会有提示音,提醒你需要充电

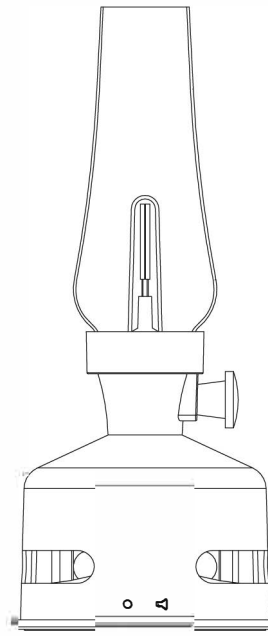
指示灯状态表示

- LED灯关闭时橘灯长亮, LED灯开启时橘灯熄灭, 按钮长按时,橘灯也会熄灭
- 红灯常亮,充电中
- 绿灯常亮,充满电
- 蓝灯常亮,蓝牙设备连接成功
- 蓝灯闪烁,播放音乐中
- 红蓝交互闪烁,蓝牙设备连接失败



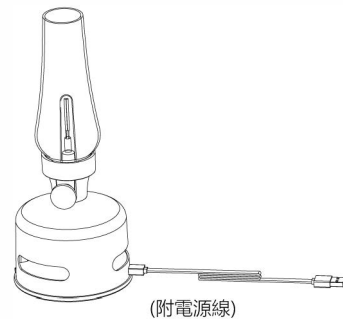
注意事项

请勿将任何明火火源,如点燃的蜡烛放在产品之上或附近



LED油燈音響使用說明書

技術參數	
光源類型	: 無級調光LED燈
藍牙版本	: 無線傳輸 V2.1+EDR
音響尺寸	: ø 110 x 267mm
音響重量	: 500g
充電介面	: DC 5V-1A Micro USB
額定功率	: 5W
頻率響應	: 200 Hz ~ 20 kHz
電池規格	: 鋰聚合物電池 3.7V 1800mA
電池充電時間	: 4小時
音樂播放時間	: 5小時
藍牙發射機功率	: 5dBm
藍牙發射頻率	: 2402 ~ 2480 MHz
傳輸距離	: < 10米 (傳輸距離因環境因素和手機藍牙設備不同而有所差異)



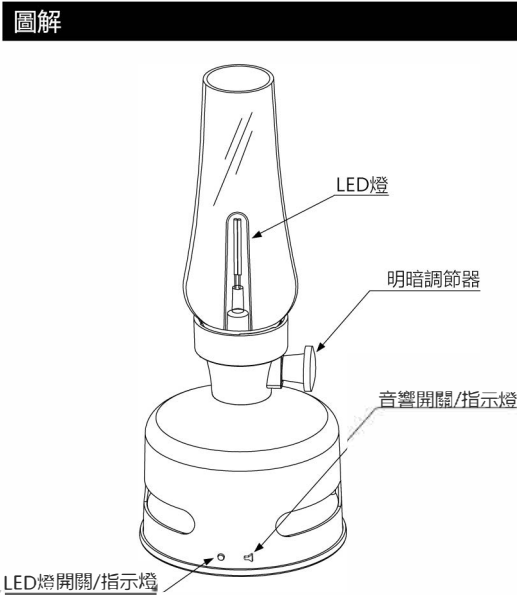
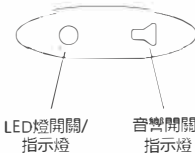
(附電源線)

使用说明	
LED燈	
按一下光源開關,LED燈亮起,旋轉明暗調節器可呈現不同亮度	
音響	
1. 長按3秒音響開關待發出提示音即可開機	
2. 將你的藍牙設備打開,接著連接“Candle Light”裝置,連接成功後會發出提示音	
3. 如果在連接裝置的時候提示你輸入密碼,請輸入“0000”就可以進入配對狀態聲	

充電提示音: 當電量不足時,會有提示音,提醒你需要充電

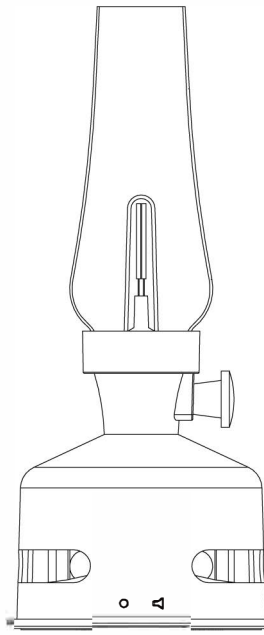
指示燈狀態表示

- LED燈關閉時橘燈長亮, LED燈開啟時橘燈熄滅, 按鈕長按時,橘燈也會熄滅
- 紅燈常亮,充電中
- 綠燈常亮,充滿電
- 藍燈常亮,藍牙設備連接成功
- 藍燈閃爍,播放音樂中
- 紅藍交互閃爍,藍牙設備連接失敗



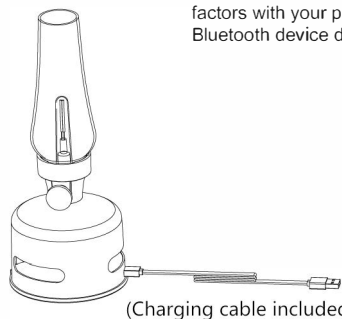
注意事項

請勿將任何明火火源,如點燃的蠟燭放在產品之上或附近



LED Lighting Speaker Instruction

TECHNICAL SPECIFICATION	
Light Source	: Dimmable LED
Transmission Type	: BT V4.2
Dimensions	: ø 110 x 267mm
Weight	: 500g
Charging Interface	: DC 5V-1A Micro USB
Power Consumption	: 5W
Frequency Response	: 200 Hz ~ 20 kHz
Battery	: Li-ion Rechargeable Battery 3.7V 1700mA
Battery Charge Time	: 4 hours
Normal Volume Playing Time	: 5 hours
RF Power Control Range	: 5dBm
Operating Frequency	: 2402-2480 MHz
Transmission Distance	: < 10M (Transmission distance depend on the environmental factors with your phone or Bluetooth device differs.)



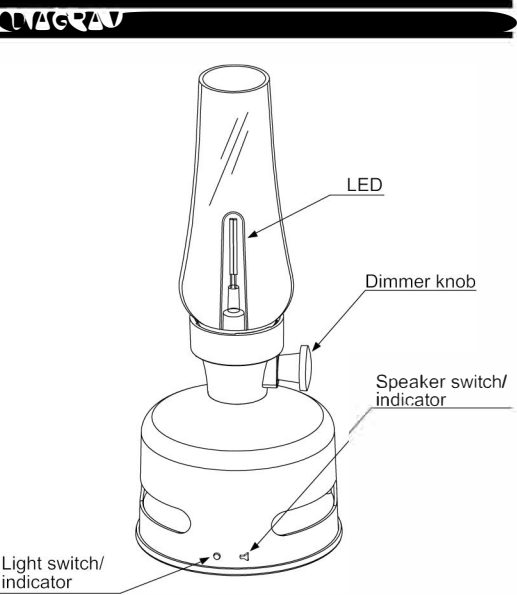
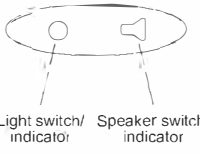
(Charging cable included)

HOW TO USE	
LED	
Press the light switch to turn on the light, and use the dimmer knob to control brightness	
SPEAKER	
1. Press and hold speaker button for 3 seconds until the beep sound is turned on	
2. Turn on the Bluetooth device, then pair to the "Candle Light" device, the connection is successful when hear up the beep sound.	
3. If the Bluetooth device is reminded to enter a password, please enter" 0000 "to connect	

Low battery warning: There will be a beep sound, please charge device

INDICATOR STATUS

- When the LED ON , the indicator went off. When the LED OFF , the indicator stayed on Hold down to turn off the indicator
- Charging, RED
- Charged, GREEN
- for Bluetooth device to connect. Connect succeeded, BLUE.
- Flashing in BLUE, playing music
- Flashing in RED and BLUE is failed



CAUTION

Please do not place near fire (e.g. lighted candle) The light source of this fixture is irreplaceable



FCC Warning:
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.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

