

使用说明书



非常感谢您在众多产品中选择我们的产品，这款产品可以让您同时体验智能灯光+蓝牙音箱+时钟闹钟。

产品存在多功设置，请阅读手册，如果在使用过程中遇到任何问题，请联系我们。

规格参数：

输入：5V/2A 9V/1.8A 喇叭功率：3W
无线充电器输出：15W 光效：10种
LED功率：3W

操作说明：

按钮功能：蓝牙名称G6

- 短按上一曲，长按音量减。双击开启音乐律动，再次双击关闭音乐律动。
- 长按开关机，短按播放暂停、接听和挂断电话，双击切换12和24小时制。
- 短按下一曲，长按音量加。
- 灯光设置：短按灯光切换，长按0.5秒关灯。
- 模式切换：开机默认蓝牙模式BLUE，双击M切换时钟TF AUX模式。
- 时钟设置：IOS手机连蓝牙自动对时，安卓手机需要手动设置时间，双击M切换到时钟模式，按短按调试时钟，按M调试分钟，按M确认时间，2分钟后自动回到蓝牙模式，或双击M回到其它模式才可以控制灯光。
- 闹钟设置：双击M切换到时钟模式，短按M设置闹钟，闹钟图标闪烁后开始设置闹钟，按短按调试时钟，按M调试分钟，按M确认当前闹钟时间，闹钟设置成功后闹钟标志长亮，2分钟后自动回到蓝牙模式，或双击M回到其它模式才能控制灯光，时钟模式状态长按M取消闹钟，闹钟取消成功后，闹钟图标消失。
- 闹钟前三分钟，灯光会模拟日出逐渐亮起（暖色），将你柔和的唤醒，闹钟时按任意键关闭铃声，5分钟后会自动关闭闹钟和唤醒灯。

温馨提示

屏幕亮度，6-20点高亮，晚上20点后低亮，睡眠模式。

Instruction manual



Thank you very much for choosing our product among thousands of products, this product can let you experience smart light + Bluetooth speaker + clock alarm clock.
The product exists multi-functional settings, please read the manual carefully before use, if in the process of use, encounter any problems, please contact us.

Specification

Input: 5V/2A 9V/1.8A Horn power: 3W
Wireless charger output: 15W Light effects: 10 types
LED power: 3W

Instructions

Button function: Bluetooth name G6

- Short press up one song, long press its volume to decrease. Double click to turn on music rhythm, double click again to turn off music rhythm.
- Long press to turn on/off, short press to pause, answer, and end calls, double click to switch between 12 and 24 hour systems.
- Short press the next song, long press the volume up.
- Light settings: Short press to switch the light effect, long press for 0.5 seconds to turn off the light.
- Mode switch: Default Bluetooth mode when turning on BLUE, Double click to switch to TF AUX mode.
- Clock settings: IOS phone automatically synchronizes the time when connected to Bluetooth. Android phones require manual time setting. Double click to switch to clock mode, M Debug clock, M Debug minutes, M Confirm the time. Automatically return to Bluetooth mode after 2 minutes. Or double-click M Return to other modes to control the lights.
- Alarm settings: Double click to switch to clock mode, Short press to set and view the alarm clock. Start setting the alarm and the alarm sign flashes. M Debug clock, M Debug minutes, M Confirm the time. After the alarm is successfully set, the alarm flag will remain on. Automatically return to Bluetooth mode after 2 minutes. Or double-click M Return to other modes to control the lights. Clock mode status M Long press to cancel the alarm. After the alarm is successfully cancelled, the alarm logo disappears.
- Three minutes before the alarm, the light will simulate the gradual illumination of sunrise (warm color). Wake you up gently. Press any key to turn off the alarm. After 5 minutes, the alarm and wake-up light will automatically turn off.

Kind reminder

Screen brightness, high brightness from 6 to 20 o'clock, low brightness after 20 o'clock at night, sleep mode.

FCC Statement

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.

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.

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