排-小G G63 时钟夜灯说明书132x155mm

LED无线充蓝牙音箱使用说明书

G63



无线充使用:插入充电器自动开启无线充

- 1. 短按下一 曲长按音量增大
- 2. 短按暂停/开始长按开/关机
- 3. 短按上一 曲长按音量减小
- 4. 短按控制灯光长按进入时钟设置(短按 暂停键切换光标) 再长按设置闹钟(短按暂 停键切换光标)

技术参数

电池类型: 锂电池1800mA.

主要功能: BT. TF. USB. AUX. 无线充. 彩灯

产品尺寸: 145*52*155mm

喇叭尺寸: 36mm 喇叭电阳: 4Q 喇叭输出功率: 3W 无线充功率: 10W 电源输入: DC5V/2A

按键功能操作说明

开机:长按开机键两秒开机,开机默认暖灯 二、蓝牙功能使用:

1. 本音响支持具有A2DP 功能的蓝牙设备使用, 首先开机,长按M键进入蓝牙模式,蓝牙指示灯 的蓝灯闪亮,并伴有语音提示,此时音响,处于等 待配对连接状态,只有在这个状态下,才能与蓝 牙音响进行配对并连接。

2. 手机连接

第一步: 在手机设置中打开手机蓝牙设置开关, 点 击搜索设备

第二步: 当可用设备显示G63 字符说明手机找到 蓝牙音响,点击G63 进入配对模式,手机与音响配 对成功后, 会有语音提示并显示已连接。

- 1.G63 蓝牙音箱配备多种灯光效果
- 2. 设备开机默认暖灯效果, 短按M键调节灯效

TF 卡/U 盘功能使用:

将TF 卡/U盘插入-卡槽位, 会出现相应的语音提 示,产品将自动读取卡内音频文件并播放,用户 可以使用音箱"+/-"按键控制音乐大小声音。

- 1. 不要將产品暴露在水或潮湿区域,如浴室。
- 2. 请不要用力撞击或跌落产品,以免手动损坏。
- 3. 长时间不使用时,请关闭电源。

保修和售后服务:

如果您在使用过程中有任何问题,请随时与我们 联系, 我们对每一位客户负责。

Smart Light Sound Machine User Manual

G63



Wireless charging use: Automatically turn on wireless charging when inserting the charger

- 1. Short press the next track and long press to increase the volume
- 2. Press Pause/Start and hold to turn on/off
- 3. Short press the previous track and long press to reduce the volume
- 4. Short press to control the light Long press to enter the clock setting (short press pause to switch cursor) and long press to set the alarm (short press pause to switch cursor)

Technical parameter

Size:145*52*155mm

Battery type:Lithium batteries1800mA. Main function: Bt. TF. USB. Aux. Wireless charging

Speaker size:36mm Speaker resistance:42 Speaker Output Power:3W Wireless Charge Power:10W Power Input:DC5V/2A

Key function operation instructions

1. Power on: Press and hold the power on button for two seconds to turn onthe device and the default light is warm when turned on

2.Bluetooth function usage:

1. This audio system supports the use of Bluetooth

devices with A2DP function. First. turn on the device. press and hold the M key to enter Bluetooth mode. The blue light of the Bluetooth indicator light flashes accompanied by avoice prompt. At this time. the audio system is in a waiting state for pairing and connection. Only in this state can it be paired and connected to the Bluetooth audio system.

2. Mobile phone connection

Step 1: Turn on the Bluetooth settings switch in the phone settings and click to search for devices Step 2: When the available device displays the G63 character it indicates that the phone has found the Bluetooth audio system. Click on G63 to enter pairing mode. After the phone and the audio system are successfully paired, a voice prompt will appear indicating that they are connected.

Light usage:

- 1.The G63 Bluetooth speaker is equipped with various lighting effects
- 2. The default warm up effect when the device is turned on short press the M key to adjust the light effect

TF card/USB drive function usage:

Insert the TF card/USB drive into the cardslot and a corresponding voice prompt will appear. The product will automatically read and play the audio

files inside the card. Users can use the "+/-"button on the speaker to control the music size and sound.

Safety instructions:

- 1.Do not expose the product to water or damp areas.such as bathrooms.
- 2.Please do not forcefully hit or drop the product to avoid manual damage.
- 3. When not in use for a long time, please turn off the

Warranty and after-sales service: If you have any questions during use, please feel free to contact Us, and we are responsible for every customer.

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 to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.