H1 (3&1) 多功能台灯 说明书



参数

产品尺寸: 80x125x400 (mm)

材料: ABS+硅胶 颜色: 白色 蓝牙版本: V 5.3 额定功率: 10W

喇叭规格: 40mm 4Ω 5W

蓝牙距离: 10米

LED数量: 7颗白光+7颗暖光

色温: 4000-6000(K) 输入功率: 5V 2A或9V 3A

无线充电输出功率: 5W/7.5W/10W 配件: 说明书X1, USB供电线X1

功能 1. LED灯

A. 短按触摸按键(三种灯光模式)

短按一次,打开冷光模式。 短按二次,切换暖光模式。 短按三次,切换冷暖混色模式。

B. 以上三种灯光, 在长按模式下, 可无极变光。

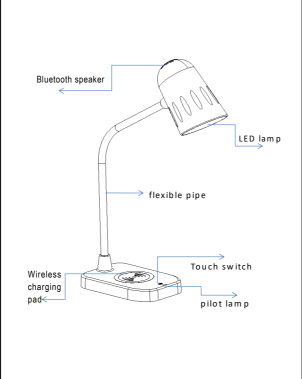
2. 蓝牙功能

插入USB线供电后,蓝牙音箱功能自动起动, 打开手机或者平板电脑等蓝牙设备,且让 它处于搜索蓝牙状态,几秒钟后蓝牙设备 将会发现蓝牙音箱,搜索名称为"H1 Mini Lamp",点击选择这台蓝牙音箱,然后设备 将提示蓝牙配对成功,随后就可以开始通 过音箱来播放设备里的音乐了。

3. 无线充电功能

在充电前,请确保您的手机带有无线充电功能,如IPHONE8,或更高版本的其他品牌手机。将手机放在无线充面板上,让手机对准无线充区域,指示灯亮起,然后手机就会开始自动无线充电;当无线充开始工作时,指示灯将开始慢闪。

H1 (3&1) Table lamp Instructions



Functional diagram

parameter

 $Product \ size: \ 80x125x400 \ (mm)$

material: ABS+silica gel colour: white

Bluetooth version: V 5.3 Rated power: 10W

Horn specification: $40\text{mm}\ 4\Omega\ 5W$ Bluetooth distance: $10\ \text{meters}$

Number of LED: 7 white lights+7 warm lights

colour temperature: 4000-6000(K) Input power: 5V 2A or 9V 3A output power: 5W/7.5W/10W

Accessories:Instructions X 1,USB Power supply line X 1

Function

1. LED lamp

A. Short press the touch button(three light modes)
Short press once to turn on the cool light mode
Short press twice to switch the warm light mode
Briefly press three times to switch the cold and warm
color mixing mode

B. The above three lights can be infinitely dimmed in

the long press mode

2. Bluetooth function

After plugging in the USB cable for power supply, the Bluetooth speaker function will start automatically, turn on the Bluetooth device such as mobile phone or tablet computer, and let it be in the state of searching for Bluetooth. After a few seconds, the Bluetooth device will find the Bluetooth speaker with the search name of "H1 Mini Lamp". Click to select this Bluetooth speaker, and then the device will prompt that the Bluetooth pairing is successful. Then you can start playing the music in the device through the speaker.

3. Before charging, please ensure that your mobile phone has wireless charging function, such as IPHONE8, or other brand phones with higher version. Place the mobile phone on the wireless charging panel, aim the mobile phone at the wireless charging area, and the indicator light will be on, then the mobile phone will start automatic wireless charging; When the wireless charging starts to work, the indicator will start to flash slowly.

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.

Note: 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 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.

 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

 Radiation Exposure Statement

This device complies with FCC RF 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. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of thedevicemust be respected.

FOR BLE

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 and your body.