

产品参数

产品名称: 无线充炫彩蓝牙音箱 产品材质: ABS

产品尺寸: 182*100*153mm

产品净重: 770g

蓝牙名称: BN25

蓝牙版本: 5.4 音箱功率: 8W

响应频率: 70Hz~18KHz 蓝牙距离: ≤10M

无线充额定电压: 9V --- 2A 无线充电输出: 5W/7.5W/10W/15W MAX

音箱充电电压: 5V == 1A 夜灯功率: 2.8W

电池容量: 3000mAh

灯光操作

操作说明

- 1、向右拨动电源开关,伴随提示音开机,氛围灯1+灯2+灯3同步开启,开机 默认七彩呼吸灯模式:
- 2、灯光模式按键: 开机状态下, 长按灯光模式按键关闭所有灯光, 再次单击 开启所有灯光 (默认记忆使用颜色), 亮度默认50%; 如果在单色灯光模式下, 单击第2次灯光亮度调节到75%,单击第3次亮度调节到100%,单击第4次亮度 调节到25%,以此类推,循环切换
- 3、灯光触摸件: 轻触同时切换所有 (氛围灯1+灯2+灯3) 灯光模式, 每单击 1次切换一种颜色,以此类推,循环切换;
- 4、灯光依次为: 七彩呼吸, 七彩跑马, 七彩环绕, 七彩流光, 七彩渐变、 自然色, 黄色, 绿色, 红色, 冰蓝色, 蓝色, 紫色, 橙色。

蓝牙音箱操作

- 开机状态下,长按BT键打开蓝牙(提示音"Bluetooth Mode"),再次长按 关闭蓝牙(提示音 "Disconnected")
- 2、打开手机/电脑蓝牙功能,查找蓝牙配对名: BN25,点击连接;
- 3、听到语音提示音 "connected" ,表示蓝牙连接成功;
- 4、通过蓝牙播放手机/电脑里的音乐。

低电提醒: 当音箱电池电量不足时,低电量铃声提示一次,氛围灯3快速闪烁, 电量0%后自动关机, 请及时充电;

充电指示: 充电时电源指示灯红灯长亮, 充满红灯熄灭。

无线充电操作

- 1、请将Type-C充电线一端接入产品Type-C供电口,另一端连接适配器 (建议使用9V/2A或以上适配器)
- 2、请将本产品放置在平面的桌面上,将充电适配器插入电源插座,接通电源后 电源指示灯亮红灯;
- 、把**具备无线充电**功能的手机/耳机放置在对应无线充电中心区域进行充电, 可通过手机查看充电状态及充电电量
- 4、如果没有充电,请调整位置或检查手机/耳机是否有无线充电功能; 开机状态下,氛围灯3闪烁,代表异物提醒功能,请检查手机外壳或手机/
- 耳机与无线充之间是否有金属物体,影响无线充电;

注: a.请自行查询您的手机/耳机是否支持无线充电功能;

- b.使用无线充电功能时,建议使用9V/2A或以上适配器,或者符合QC2.0, OC3.0协议的快速充电电源话配器:
- c.为达到最佳充电效果,无线充电产品需与无线充电中心区域对准位置并
- d.手机贴有车载支架磁吸铁片的,请将铁片拆除后再使用无线充电功能。

注意事项

- 、使用环境温度需在0~38℃范围内;
- 为保证电池的有效使用寿命,请保证至少每2个月充一次电;
- 请远离水或其它液体, 如不小心粘上液体,请马上用干纸巾或干布擦干净; 请勿使用不匹配的电源适配器或电源线,以及非标适配器给产品供电;
- 避免金属异物长期放置在无线充电区域表面,以免引起设备故障或发热;
- 请勿私自拆卸零件,以免导致机器故障或损坏
- 产品内含锂电池,禁止靠近热源。



不适合3岁以下儿童; 窒息危险 - 含有小部件; 请勿刮擦、戳、投掷或拆卸; 避免水、火和易燃物; 请家长监督!



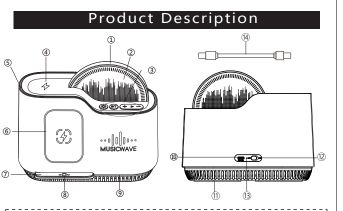
正面中文,反面英文 单页尺寸: 90*120mm

User Manual

Wireless Charging Bluetooth Speaker



BN25



- 1.Light Touch Parts 8.The central position of phone charging 2. Night Light 1 9. Night Light 3 3. Function key 10. Type-C power supply por
- 4. Headset wireless charging area 11. Non-slip Silicone Pad 5. Night Light 2 12. Power switch
- 6.Phone wireless charging area 13.Power indicator 7.Non-slip Silicone Pad for Phone 14.Type-C cable

Description of the function key

- -O- Light Mode Key
- **BT** Bluetooth Key: Long press to turn Bluetooth on or off
- + Next track / Long press volume +
- Play/Pause music
- Previous track / Long press volume

Product Specifications

Product Name: Wireless Charging Bluetooth Speaker Material: ABS

Product Size: 182*100*153mm Product Net Weight: 770g

Bluetooth Name: BN25 Bluetooth Version: 5.4

Speaker Power: 8W

Response Frequency:70Hz~18KHz Bluetooth Distance: <10M

Wireless Charging Rated voltage: 9V --- 2A Wireless Charging Output:5W/7.5W/10W/15W MAX Speaker Charging Voltage: 5V --- 1A

Led light Power: 2.8W

Battery Capacity: 3000mAh

Operating Instructions

Lighting operations

- 1. Push the power switch to the right, turn on with a prompt sound, and the night light 1+night light 2+night light 3 turn on synchronously,
- it will default colourful breathing light mode after power-on;

 2. **Light Mode Key:**In the power-on state, long press the light mode button to turn off all lights, and click again,turn on all the lights (the default memory uses colour), and the default brightness is 50%; if in monochromatic light mode, click the key 2nd the light brightness adjustment to 75%, click the 3rd the brightness idjustment to 100%, and click the 4th the brightness adjust to 25%
- and so on, cycle switching;

 3. **Light Touch Parts:**Touch the touch parts at the same time to switch all (night light 1 + night light 2 + night light 3) light mode, each click to switch a color, and so on, the cycle of switching;
- 4. The order of the lights: colourful breathing, colourful running horse, colourful surround, colourful streaming light, colourful gradient, natural colour, yellow, green, red, ice blue, blue, purple, orange.

Bluetooth Speaker operations:

- 1. Turn on the power, long press the "BT" key to turn on Bluetooth (Prompts: "Bluetooth Mode"), and long press again to turn off the Bluetooth (Prompts: "Disconnected"):
- $\ensuremath{\mathsf{2}}\xspace$. Open the phone / computer bluetooth function, find bluetooth devices, search to "BN25" speaker name, click to pair
- 3. When you hear voice prompts for "connected", the bluetooth pairing is successful;
- 4. Next you can play music from your phone / computer via Bluetooth. **Low battery reminder:** When the speaker battery is low, after the low power bell prompts once, the Night light 3 flashes quickly, the power 0% automatically shuts down ,please charge it in a timely manner. **Charging instructions:** The power indicator is red light on when the product is charging, and the light is extinguished when it is fully charged.

Wireless charging operations:

- 1. Please connect the TYPE-C cable to the Type-C power supply por, and connect the other end of the TYPE-C cable to the charging adapter (Recommended to use 9 V / 2A and above adapter);
- 2. Please place the product on a at table and plug the charging adapter into a power outlet, the power indicator is red light on after this product is power on;
- 3、Place the phone/ headset with wireless charging function in the wireless charging center area, you can check the charging status and battery level through the mobile phone;
- 4. If charging fails, please adjust the position of the phone or check whether the phone/headset has wireless charging function;
- 5. When the power switch is turned on, the Night light 3 flashes quickly, foreign object reminding function, please check the phone shell or whether there are metal objects between the phone/headset and wireless charger.

- please check whether your phone/headset supports wireless charging b. Please use a power adapter with an output voltage of DC 9V/2A and and above adapter, or afast charging power adapter that complies with QC2.0, QC3.0 protocols when using the wireless charging function; c. In order to achieve the best charging effect, the wireless charging product needs to be aligned with the base wireless charging center area and fully contacted:
- d. If the mobile phone affixed with car bracket magnetic suction iron piece can not be used, please remove theiron piece and then use the wireless charging function

Note

- The ambient temperature should be within the range of 0 \sim 38 $^{\circ}$ C; 2. Please charge it at least every 2 months in order to ensure the effecive service life of the night light battery;
- 3. Please keep the product away from water or other liquids, if it is accidentally stuck with liquid, please use dry tissue or dry cloth to wipe it clean immediately:
- 4. Avoid placing metal foreign objects on the surface of wireless charger
- for a long time, so as to avoid causing equipment failure or heating; 5. Do not disassemble the parts privately to avoid machine failure or damage; 6. Please keep product away from heat sources for containing lithium battery





Choking hazard - Contain small parts. No scratching, poking, throwing, or disassembling. Avoid water, fire, and flammables. Parental supervision required.





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.

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.