

**正**

110.00 mm

85.00 mm

**WIRELESS CHARGER SPEAKER NIGHT LIGHT**

Wireless Charger, Bluetooth Speaker, Night Light, Magnetic Charging, Watch Charger

**PRODUCT USER MANUAL**

Thank you very much for choosing our product. Please read the product instructions carefully before use.

**PRODUCT FEATURES**

- Simple and exquisite design
- Night light
- Wireless fast charging
- Bluetooth speaker
- Wireless charging for watch
- Magnetic Charging
- Magnetic charging distance ≤ 5mm

**APPEARANCE AND BUTTONS**

① Wireless Charging Area for Phone  
② Lampshade  
③ Charging Area for Watch  
④ Indicator Light  
⑤ Function Buttons  
⑥ Speaker Cavity  
⑦ Type-C Input Port  
⑧ Silicone Pad

① White Light: Wireless Charging Indicator + Foreign Object Detection Light  
② Blue Light: Bluetooth Indicator  
③ White Light: Charging Indicator

**OPERATING INSTRUCTIONS**

Gently flip the wireless charging pad  
After opening

It features a magnetic function. The phone can be charged in both vertical and horizontal positions

**OPERATING INSTRUCTIONS**

- Connect the USB end of the data cable to the power adapter and the other end to the Type-C port of the device.
- After powering on the product, the white charging indicator light "④" on the right will flash; it will remain on when fully charged.
- Place the wireless charging device in the charging area of the product. The wireless charging indicator light "④" on the left will stay on, indicating that it is in charging status. The wireless charging indicator light will turn off once fully charged.

**USAGE INSTRUCTIONS FOR BLUETOOTH SPEAKER**

Long press [⑨] to turn on the device. Bluetooth will be turned on simultaneously, and there will be a prompt tone. Now turn on the Bluetooth function of your phone, search for Bluetooth speakers in Bluetooth devices, and the word "S16" will appear. Click to select all wireless devices that comply with the QI standard. Use a QC or PD power adapter that supports 5V/9V/12V output. The wireless charging section for mobile phones supports 5W/7.5W/10W/15W output, while the mobile phone section supports 2.5W/5W output and includes over-temperature protection.

**CHARGING THE WATCH**

Please connect the product to the adapter and plug it into a power source. Place the Apple Watch in the designated charging area to charge.

**APPLICABLE DEVICES**

This product supports fast wireless charging and complies with QI wireless charging standards. It achieves short-range wireless power transmission through magnetic induction. This device supports all wireless devices that comply with the QI standard. Use a QC or PD power adapter that supports 5V/9V/12V output. The wireless charging section for mobile phones supports 5W/7.5W/10W/15W output, while the mobile phone section supports 2.5W/5W output and includes over-temperature protection.

**SPECIFICATIONS**

Product Material: ABS + Hardware  
Power Input: DC 5V/3A, 9V/2.1A  
Wireless Charging Input Power: 5W/7.5W/10W/15W  
Watch Output Power: 2.5W  
LED Light Power: 0.5W  
Charging Efficiency: ≥75%  
Product Weight: 632g  
Battery Capacity: 1800mAh  
Product Dimensions: 115 × 115 × 171 mm  
Power Charging Port: Internationally Universal Type-C Port  
Speaker Power: 4Ω 5Wx2  
Bluetooth Version: V5.4  
Bluetooth Range: <10m

**FCC Warning Statement**

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

**PRECAUTIONS**

Do not use or store this product in direct sunlight or high temperature for a long time.  
Do not charge it too close to magnetic cards, magnetic recording media and precision instruments.  
Do not disassemble or modify this product.  
Do not touch the power adapter with wet hands.  
Please keep this product away from water or other liquids.  
If you wanna clean this product, please disconnect the power supply.  
The operating temperature range of the product: -20 to 45°C.

**NIGHT LIGHT FUNCTION**

Short press [⑨] to turn on the first level, with a light brightness of 3%.  
Short press [⑨] for the second level, with a light brightness of 25%.  
Short press [⑨] for the third level, with a light brightness of 100%.  
Short press [⑨] for the fourth level to turn off the light.  
Long press [⑨] to adjust the brightness of the light.

**CE RoHS** Made in China

**反**

110.00 mm

85.00 mm

**无线充音箱夜灯**

无线光, 高音质, 小夜灯, 遥控, 手表充电

**产品使用说明**

非常感谢您选择我司产品, 在使用产品前请认真阅读好产品说明

**产品特点**

- 造型简易精致。
- 小夜灯。
- 无线快充。
- 蓝牙音箱。
- 手表无线充。
- 磁吸。
- 充电距离≤5mm。

**外观按键**

① 手机无线充电区域  
② 灯罩  
③ 手表充电区域  
④ 指示灯  
⑤ 功能按键  
⑥ 音箱腔体  
⑦ Type-C输入接口  
⑧ 硅胶垫

① 白灯: 无线充电指示灯+异物检测灯  
② 蓝灯: 蓝牙指示灯  
③ 白灯: 充电指示灯

**使用操作方法**

轻翻无线充电版  
打开后

带有磁吸功能  
手机可竖放/平放充电

**操作方法**

- 将USB数据线的USB端口接入电源适配器, Type-C端口接入产品Type-C输入接口。
- 产品通电后, 右边白灯充电指示灯"④"闪烁, 充电完后常亮。
- 将需要的无线充电设备放在本产品充电区域, 左边无线充指示灯"④"常亮, 进入充电状态, 充电完后无线充指示灯熄灭。

<低电量说明>当设备低电量时进入低电量报警, 低电量提示3次, 间隔时间为1分钟, 接入充电器充电成功时, 低电量报警解除。

<异物检测>当无线充区域检测到非正常充电或异物时, 无线充功能失效, 此时异物检测指示灯白灯闪烁提示, 异物解除指示灯停止闪烁并熄灭。

**蓝牙音箱的使用方法**

长按[⑨]开启设备, 蓝牙同步开启, 有提示音, 此时打开您手机的蓝牙功能, 在蓝牙设备中, 搜索蓝牙音箱出现"S16"字样, 点击选中"S16"设备名称, 连接成功后, 会有提示音。

双击[⑨]断开蓝牙, 此时蓝牙处于被搜索状态, 再次双击[⑨]可进行连接。

在音箱播放状态时:

- 短按[⑨]播放/暂停; 双击[⑨]蓝牙断开/重连。
- 短按[⑨]减少音量; 长按[⑨]切换上一曲。
- 短按[⑨]增加音量; 长按[⑨]切换下一曲。

<其它说明>

- 设备开机后, 蓝牙未连接状态或断开蓝牙10分钟后设备自动关机。
- 蓝牙指示灯: 未连接蓝牙蓝灯闪烁, 连接成功后蓝灯常亮。

**手表充电**

请将本产品连接适配器, 接通电源。

**适用设备**

本产品支持快速无线充电功能, 符合QI无线充电标准; 通过磁感应方式实现短距离无线电能传输, 本设备支持所有符合QI标准的无线充设备, 使用QC或PD支持5V/9V/12V输出的电源适配器, 手机无线充部分支持5W/7.5W/10W/15W输出, 手机部分支持2.5W/5W输出, 且过温保护。

**注意事项**

请勿长时间在阳光直射或高温的地方使用、存放该产品。  
请勿在离磁卡、磁记录媒体和精密的仪器太近的地方充电。  
请勿分解或者改造本产品。  
请勿用湿手触碰交流适配器。  
请将本产品远离水或其他液体。  
如果您想清洁本产品, 请断开电源。  
产品工作环境温度范围: -20~45°C。

**规格参数**

产品材料: ABS+五金  
电源输入: DC5V/3A 9V/2.1A  
无线充输入功率: 5W/7.5W/10W/15W  
手表输出功率: 2.5W  
LED灯功率: 0.5W  
充电效率: ≥75%  
产品重量: 632G  
电池容量: 1800mAh  
产品尺寸: 115 × 115 × 171 mm  
电源充口为国际通用Type-C端口  
扬声器功率: 4Ω 5Wx2  
蓝牙版本: V5.4  
蓝牙距离: <10m

**FCC Warning Statement**

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

**RF Exposure Statement (Bluetooth)**  
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

**RF Exposure Statement (Wireless charger)**  
To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body.

**CE RoHS** 中国制造