

尺寸：350x90mm

5页4折双面打印

材质：双铜128g

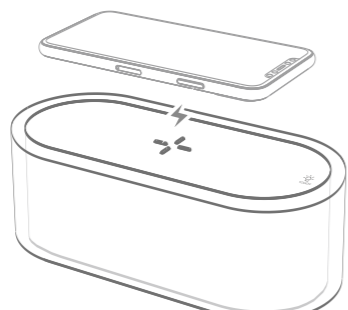
90.00 mm

70.00 mm

正

S01无线充小夜灯

产品使用说明



非常感谢您选择我司产品, 在使用产品前请您认真阅读好产品说明

产品特点


- 造型简易精致.
- 充电距离 ≤ 5mm.

外观按键

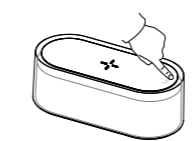
- ① 充电区
- ② 触摸开关
- ③ 灯罩
- ④ Type-C接口
- ⑤ 硅胶防滑垫

操作方法

1. 将USB数据线的USB端口接入电源适配器, Type-C端接入无线充电器.
2. 产品通电后, 产品指示灯蓝白灯互闪, 白灯常亮.
3. 将需要充电的设备放在本产品的充电指示区域, 白灯转为蓝灯, 蓝灯常亮, 进入充电状态.



4. 灯光触摸功能
 - 短触摸第一次白灯为30%的亮度
 - 短触摸第二次白灯为60%的亮度
 - 短触摸第三次白灯为100%的亮度
 - 短触摸第四次七彩灯循环亮起
 - 七彩灯循环状态下双击触摸暂停播放/再双击继续播放
 - 任意状态长触摸2秒关闭灯光



适用设备

智能识别充电设备, 兼容各大品牌, 符合Qi标准的手机设备:

苹果: iPhone13/13 pro/13 pro max/13 mini/12/XR/XS/XS Max

三星: Galaxy/S6/S7/S8/S9/Note 8/Note 9

华为: Mate RS/20 Pro/20 R/ P30 Pro

小米: MIX/2S/MIX 3/MI9 (以上为部分主流设备)

注:

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标准的无线充电设备, 使用符合QC2.0/3.0标准的适配器时, 无线充电器支持5W/7.5W/10W/15W充电, 当输入电压 > 10.5V时, 会进入过压保护状态.

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它液体.
- 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: 进口ABS+PP

电源输入: DC5V/2A 9V/2A

充电效率: 75%

电池容量: 400mAh

充电功率: 5W/7.5W/10W/15W

产品尺寸: 220x100x76mm

产品重量: 338g

电源充电口为国际通用Type C端口

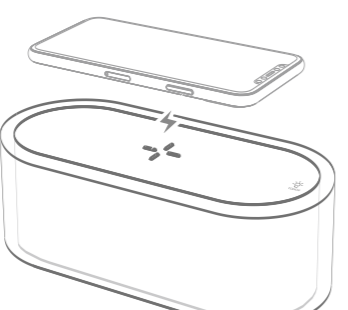
CE 中国制造

反

反

S01 WIRELESS CHARGER NIGHT LIGHT

INSTRUCTION MANUAL



Thank you for choosing our products
please read this manual carefully before using the products.

FEATURES

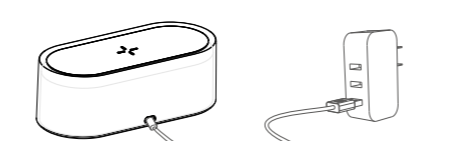
- Simple and exquisite.
- Charging distance ≤ 5mm.

PRODUCT DESCRIPTION


- ① Charging area
- ② Touch switch
- ③ lampshade
- ④ Input interface
- ⑤ Silicone anti-slip mat

HOW TO USE

1. Please use Type-C to connect to the power adapter, and then put your phone to the wireless charging area.
2. White indicator light and blue indicator light each flash once, then the white light is always on after the product is powered on.
3. When entering to the charging mode, the white light will change to the blue, and the blue light will be always on.



4. Touch Control Dimmable Lamp
 - Short touch first white light for 30% brightness
 - Short touch second white light for 60% brightness
 - Short touch third white light for 100% brightness
 - Short touch the fourth cycle of seven lights on
 - Seven colored lights played in loop condition double click to pause playing/double click to continue playing
 - Long touch in any state for 2 seconds to turn off the light



APPLICABLE EQUIPMENT

Intelligent identification of charging equipment; compatible with major brands and mobile devices that meet Qi standards

iPhone: iPhone 13/13 pro/13 pro max/13 mini/12/XR/XS/XS Max

Samsung: Galaxy/S6/S7/S8/S9/Note 8/Note 9

Huawei: Mate RS/20 Pro/20 R/ P30 Pro

Xiaomi: MIX/2S/MIX 3/MI9 (The above are some mainstream devices)

Note:

This product supports fast wireless charging and meets the Qi wireless charging standard; short-distance wireless power transmission is realized through magnetic induction, and this device supports all wireless charging devices that meet the Qi standard. When using a 5V output adapter, the wireless charger supports 5W load. The wireless charger supports 5W/7.5W/10W/15W charging when using QC2.0/3.0 standard adapter. This product will enter an over-voltage protection state when the input voltage is greater than or equal to 10.5V.

PRECAUTIONS

- Do not use or store the product in a place exposed to direct sunlight or high temperature for a long time.
- Do not charge in places that are too close to magnetic cards, magnetic recording media, and precision instruments.
- Do not disassemble or modify this product.
- Do not touch the AC adapter with wet hands.
- Keep this product away from water or other liquids.
- If you want to clean the product, please disconnect the power.
- Product working environment temperature range: -20—45°C.

SPECIFICATIONS

Product material: Imported ABS+PP

Power input: DC5V/2A 9V/2A

Charging efficiency: 75%

Battery capacity: 400mAh

Charging power: 5W/7.5W/10W/15W

Product size: 220x100x76mm

Product weight: 338g

The power charging port is an international type C port voltage is 10.5V.

PACHAGING CONTENTS

1*Instruction

1*Packing box

1*USB Power cord

CE 中国制造

7## † o
#

" u h 7## k u

u

=

@

- - k

- - @

- - #

- - #

ut

u 7## k \ 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

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. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter