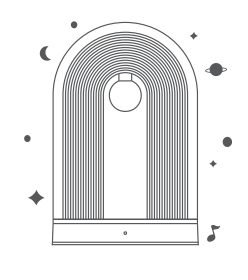
小夜灯无线充



感谢您购买及使用本产品!

为了给您带来更好的使用体验,在使用产品前请仔细阅读本用户手册,

用户手册

并请妥善保管,以便日后参考,谢谢。

产品特点

本产品是一款小夜灯无线充,照明的同时还能无线充电,只要 将手机/耳机放在相应的充电区域上,就可以自动无线充电,化繁至 简, 给您一个整洁桌面。

时尚外观设计, ABS材质, 优美弧形设计, 宛如艺术品设计风 格,多种灯光模式,一触即亮,触控灵敏,无极调光,明暗亮度随 心调,温馨浪漫,轻松入眠,告别摸黑。

两种版本可选,基础版和蓝牙音箱版,蓝牙一键链接,随时随

产品规格

产品名称: 小夜灯无线充 产品型号: U3 产品材质: ABS 产品尺寸: 145mm*115mm*180mm

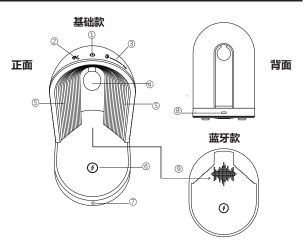
手机充电功率: 5W/7.5W/10W/15W 耳机充电功率: 自动识别耳机充电 5W 夜灯丁作功率: 2W 夜灯色温: 4000k/5000K 输入接口: Type-C 输入: 9V/2A或9V/3A

蓝牙版

蓝牙工作功率: 5W 蓝牙接收距离: 10m 蓝牙音频功放:HAA9807/13W 蓝牙连接时间: 1-3s 喇叭规格: Φ40mm 4Ω5W 响应频率: 70Hz~18KHz

配件清单:

小夜灯无线充*1、Type-C电源线*1、用户手册*1



1	开关键	6	无线充电中心区域
2	灯光模式按键	7	电源指示灯
3	灯光亮度调节触摸条	8	Type-C输入口
4	水晶球灯	9	蓝牙音箱款喇叭孔
(5)	氛围灯		

安装说明:

- 1、请连接TYPE-C电源线到无线充底座的TYPE-C供电口;
- 2、请连接TYPE-C充电线的另一端插入充电适配器(本产品不包含适配器) 为实现产品最佳性能,建议使 用9V/3A及以上适配器)
- 3、请将本产品放置在平面的桌面上,将适配器插入电源插座
- 4、本产品接通电源后,指示灯白灯长亮,手机充电时绿灯长亮;

操作说明

- 一、灯光操作:
- 1、单击(1),水晶球灯和氛围灯同时开启,单击第2次,关闭氛围灯, 单击第3次,关闭水晶球灯,同时开启氛围灯,单击第4次,关闭所有灯; 2、单击灯光模式切换键%,切换白光暖光;
- 3、 向右滑动灯光亮度调节触摸条 ② , 灯光逐渐增强;
- → 向左滑动灯光亮度调节触摸条 ②——◇,灯光逐渐减弱;

二、无线充电操作:

- 1、把具备无线充电功能的手机放置在无线充电中心区域,电源指示灯 白灯变绿灯,开始给手机充电;(支持最高15W无线快速充电)
- 2、如果手机没有充电,请调整手机位置或检查手机是否有无线充电功能;
- 3、电源指示灯快速闪烁时(异物提醒功能),请检查手机外壳或手机与无线充 之间是否有金属物。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。
- 4、支持无线充电的耳机也可以放至无线充电区域进行充电;

三、蓝牙版本音箱操作说明:

- 1、长按 (1) 2秒启动蓝牙,再次长按 (1) 2秒关闭蓝牙;
- 2、打开手机/电脑蓝牙功能,查找蓝牙设备,搜索到 U3 音箱名称, 点击配对
- 3、听到语音提示 Bluetooth mode, 表示蓝牙配对成功;
- 4、接下来就可以通过蓝牙播放手机/电脑里的音乐了。

适用设备

1、智能手机:

- **苹果**: iphone8-14全系列
- **华为:** P50Pro、Mate40系列、Mate30系列、Mate20系列、P40Pro、P40Pro+、P30Pro 三星: Galaxynote20系列、Galaxynote10系列、Galaxynote9系列、Galaxynote8系列、
- Galaxynotes20系列、Galaxynotes10系列 、 Galaxynotes9系列、Galaxynotes8系列 Galaxy7edge、Galaxy7、Galaxy6edge、Galaxy6
- 小米: 小米13、小米13Pro、小米12全系、小米11全系、小米10全系、小米9全系、小米9至尊透明、
- /*9Pro /*mix4 /*mix3 /*mix2\$ OPPO: OPPOAce2, OPPO Findx3, OPPO Find X3Pro, OPPO Find X5 Pro
- VIVO: VIVO X70Pro+. VIVO X80 Pro. VIVO X Note
- **h**п: hп10Pro. hп9Pro. hп8Pro
- HONOR: HONOR Magic3, HONOR Magic4, HONOR Magic4Pro 其它: 其它支持无线充电的手机

2. 智能耳机:

- **苹果**Airpods3(Pro)、Airpods2(无线充电版)、GalaxyBuds/Buds+、FreeBuds2/3 以及其他支持无线充电的耳机
- 注:(表中只举例常见机型,请自行查询您的设备是否支持无线充电)

1、为达到最佳充电效果,无线充电产品需与底座无线充电中心区域对准位置并充 分接触;

注意事项

- 2、请保持充电器远离水或其它液体,如不小心粘上液体,请马上用干纸巾或干布擦
- 3、请勿将无线充电器暴露在高温处或发热设备的周围,如日照、取暖、微波炉、 烤箱或热水器等
- 4、请勿使用不匹配的电源适配器或电源线,以及非标适配器给无线充电器供电; 5、避免金属异物长期放置在无线充器表面,以免引起设备故障或发热;
- 6. 请勿私自拆卸零件,以免导致机器故障或损坏;
- 7、使用环境温度需在0~45℃范围内。

请妥善保管此卡,本公司将以此卡作为保修凭证 感谢您购买本产品,本产品的保修期为购买期之日起12个月,请务必妥善保存, 并填写详细相关信息。以备保修使用。 经销商名称: 用户姓名: 联系电话: 退货理由: 退货 换货 保障 需要保修服务时,请出示本卡井请详组填写相关内容,本公司向用户提供自产品 购买日起12个月保用期 保修范围 在正常使用状态下出现的质量问题,并非外力破坏造成的损坏,产品保修期间,

保修卡

以下情况不能享受保修 人力损坏:如因使用不当,错误活成破坏,外观不正常磨损,擦损,电路销毁。

费用、产品超出保修期的一律收费。

挤压变形、异物讲入、受潮、产品上的密封标签被涂改或撕毁、以及其他任何 可见人为损坏,其他情况如用户自身身原因(擅自拆装修改、使用不惧、操作不 当进水等人为情况)所造成的损坏,因不可抗力造成的损坏,如地震,水灾、火 灾、台风或战争等。

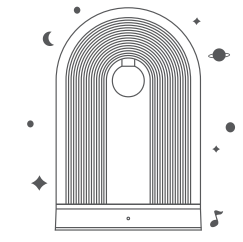
因无法使用该产品而造成的不便或损坏。 本公司均承担任何责任。 原则 上产品

属于保修期间的用户不需支付费用,但着人力损坏则需酌情收取检测或零配件

MADE IN P.R.C F© (E & S) X

正面中文,反面英文 单页尺寸: 90*135mm

Night light Wireless charger



MANUAL

Thank you for buying and using this product!

In order to bring you a better user experience, please read this user manual carefully before using the product. Please keep it safe for future reference. Thank you

Product Features

This is a night light wireless charger, it can lighting also be wireless charging, as long as you put mobile phone / headset in the corresponding charging area, it can automatically charge wireless, complex to simple, give you a neat desktop.

Fashionable appearance design, ABS material beautiful arc design, just like art design style. Multiple lighting modes, light up at a touch, touch sensitive, infinitely adjust the brightness, warm and romantic, sleep easily and bid farewell to the dark.

Two versions can be chosen, Basic & Bluetooth, one-button connection bluetooth, enjoy wireless music

Product Specifications

Product name: Night light wireless charger Model: U3

Product material: ABS Product Size:145mm*115mm*180mm

Phone charging power :5W/7.5W/10W/15W Headset charging power : 5W Night light working power: 2W Night Light Color Temperature: 4000k/5000k

Input: 9V/2A OR 9V/3A Input interface: Type-C

Bluetooth Speaker Version:

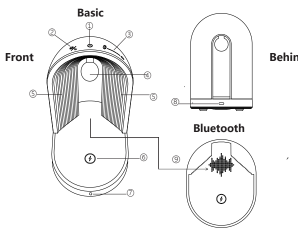
Bluetooth working power: 5W Bluetooth distance: ≥10M Bluetooth audio amplifier: HAA9807/13W Bluetooth connection time: 1-3s

Horn Specifications : Φ40mm 4Ω5W Response frequency:70Hz~18KHz

Accessories List:

Wireless charger * 1, Type-C cable * 1, Product manual * 1

Product Description



1	Switch key	6	Wireless Charging Center Area
2	Light mode switch key	7	Power indicator
3	Light brightness adjustment touch bar	8	Type-c input port
4	Crystal Ball Lamp	9	Bluetooth speaker horn hole
(5)	Ambient light		

Installation instructions

Please connect the TYPE-C charging cable to the TYPE-C power supply port of the

- wireless charging base;
- Please connect the other end of the TYPE-C charging cable and plug it into the charging adapter. (This product does not include the charging adapter)
- n order to achieve the best performance of the product, it is recommended to use 9 V / 3A and above adapter
- 3. Please place the product on a flat table and plug the charging adapter into the power outle 4. After the product is connected to the power supply, the white light is long bright, and the green light is long bright when the mobile phone is charging;

Operating Instructions

- 1. Click (1), the crystal ball lamp and the ambient light are turned on at the same time; click the 2nd time, turn off the ambient light; click the 3rd time, turn off the crystal ball light, turn on the ambient light at the same time; click the 4th time, turn off all lights;
- 2. Click the light mode switch key 🦎 , to switch the white light to warm light; 3. Twipe right the light brightness adjustment touch bar •——•, the light increases gradually;
- Swipe left the light brightness adjustment touch bar •——•, the lights dimmed;

II. Wireless charging operations:

Lighting operations:

- 1. Place the mobile phone with wireless charging function in the wireless charging center area, the white light of the power indicator turns green and starts charging the phone; (Supports up to 15W wireless fast charging)
- 2. If charging fails, please adjust the position of the phone or check whether the phone has wireless charging function;
- 3. When the wireless charging indicator light flashes rapidly (other object reminding function), please check whether there are metal objects between the phone shell or phone and wireless charger. If the mobile phone affixed with car bracket magnetic suction iron piece can not
- be used, please remove the iron piece and then use the wireless charging function. 4. The headset that supports wireless charging can also be put into the wireless charging area for charging;
- Ⅲ、Instructions for the Bluetooth Speaker Version: 1. Long press (for 2 seconds to start bluetooth,
- long press (1) again for 2 seconds to turn off bluetooth; 2. Open the phone / computer bluetooth function, find bluetooth devices, search to U3 speaker name, click to pair;
- $\ensuremath{\mathsf{3}}_{\sim}$ When you hear voice prompts for Bluetooth mode , the bluetooth pairing is successful;
- 4. Next you can play music from your phone / computer via Bluetooth.

Applicable Equipment

iPhone: iphone8-14 all series

Huawei: Huawei P50Pro. Huawei Mate40 series. Huawei Mate30 series. Huawei Mate20 series, Huawei P40Pro, Huawei P40Pro+, Huawei P30Pro

Samsung: Galaxynote20 series, Galaxynote10 series, Galaxynote9 series Galaxynote8 series、Galaxynotes20 series、Galaxynotes10 series、Galaxynotes9 series、

Galaxynotes8 series . Galaxy7edge. Galaxy7 . Galaxy6edge. Galaxy6 MI: Xiaomi 13, Xiaomi 13Pro,Xiaomi 12 series, Xiaomi 11 series, Xiaomi 10 series, Xiaomi 9 series Xiaomi 9(Supreme transparent), Xiaomi 9Pro, Xiaomi mix4, Xiaomi mix3, Xiaomi mix2S OPPO: OPPOAce2、OPPO Findx3、OPPO Find X3Pro、OPPO Find X5 Pro

VIVO: VIVO X70Pro+, VIVO X80 Pro, VIVO X Note ONEPLUS: ONEPLUS 10Pro, ONEPLUS 9Pro, ONEPLUS 8Pro

HONOR: HONOR Magic3、HONOR Magic4、HONOR Magic4Pro

Other: The mobile phones that support wireless charging

2, Smart headsets.:

Airpods3 (Pro), Airpods2 (wireless charging version), GalaxyBuds/Buds+, FreeBuds2/3 and other headphones that support wireless charging.

Note: (The table only gives examples of common models, please check whether your device supports wireless charging.

Note

- 1. 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;
- 2. Please keep the charger 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;
- 3, Do not expose the wireless charger to high temperatures or heat generating devices such as sunlight, heating, microwave ovens, ovens or water heaters:
- 4. Do not use a mismatched power adapter or power cord and non-standard adapters to ower the wireless charger
- 5. Avoid placing metal foreign objects on the surface of wireless charger for a long time, so as to avoid causing equipment failure or heating;
- 6. Do not disassemble the parts privately to avoid machine failure or damage;
- 7. The ambient temperature should be within the range of 0 ~ 45 °C.

Warranty Card

information for warranty use.	ease keep it properly and fill in detailed releva
Product model:	Date of purchase:

Contact number: User name:

Explain the reason: Return goods Exchange goods Guarantee Warranty conditions

When warranty service is required, please show this card and fill in the relevant contents in detail. The company provides users with a 12-month warranty period from the date of purchase

The quality problem that appears under the normal use condition, is not the damage caused by the external force damage, the product warranty period, because can not use the inconvenience or damage caused by the product, the company assumes any responsibility, principle. The product belongs to the warranty period users do not have to pay the cost, but in the case of human damage is necessary to charge testing or spare parts costs, products beyond the warranty period of a-law charges.

Warranty is not available under the following circumstances

Manpower damage: for example, due to improper use, improper damage, abnormal wear and tear of appearance, falling damage, circuit destruction, . extrusion deformation, entry of foreign matters, moisture, alteration or tearing of sealing labels on products, and any other visible man-made damage, and other conditions, such as the user's own personal reasons (unauthorized disassembly and modification, unafraid use, improper operation, water ingress, etc.) Damage caused by force majeure, such as earthquake, flood, fire, typhoon or war.

> MADE IN P.R.C F© (E 🔬 🗘 🗵



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.

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

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 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 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.