

## 台灯无线充电器

### 使用说明



感谢您购买本公司产品，本产品是一款智能手机无线充电器，让您轻松体验数码产品的无限乐趣。  
使用本产品前请认真阅读本使用本用户手册并且妥善保存，以备查阅。

#### 示意图



#### 参数规格

输入电压: 9V/2A	无线输出: 5W-7.5W-10W-15W
Airpods输出: 3W	LED功率: 5W
USB输出: 5V/1A	材质: ABS+PC
产品颜色: 黑色、白色	灯光颜色: 白色、暖色、暖白色
传输距离: 2-6mm	充电效率: 75%
净重: 300g	工作频率: 100-205KHZ
产品尺寸: 106*60*277mm	












#### 充电方式



#### 兼容性

苹果手机: iPhone 13/13 mini/13 pro/13 pro max/Xs/Max/Xr/X/8/8 Plus  
三星手机: Galaxy S20/S20+/S20 Ultra/S 10/S10+/S9/S9+/S8/S8+/S7/S7 edge/S6 edge Plus/Note 10/9/8/7/5  
任何一个支持Qi无线充电的手机

#### 使用说明:

1. 触摸开关按钮 , 可以开启/关闭灯光, 以及切换灯光的颜色。长按可以调节亮度从10%-100%。
2. 灯光有3种颜色分, 别是白色、暖色、暖白色。
3. 长按时钟按钮 , 单击设置时间, 再次长按切换数字区域, 设置5秒后自动完成, 时间是这样设置的。
4. 长按闹钟按钮 , 单击设置时间, 再次长按切换数字区域, 设置5秒后自动完成, 闹钟是这样设置的。
5. 显示器里面的闹钟指示灯  亮起 (注意不是闹钟按钮), 代表闹钟设置成功。连续长按闹钟按钮  3次, 可以取消闹钟。
6. 闹钟时间为10分钟, 触摸闹钟按钮可以停止闹钟。
7. 长按时钟按钮 , 进入时间设置模式, 同时按下时间和闹钟按钮  + , 可以切换到12小时模式。
8. 在正常时间显示模式下, 同时按下时钟和闹钟按钮  + , 可以关闭时间显示。单击时钟按钮  可以恢复时间显示。

#### 注意事项:

- 请注意以下问题, 否则可能导致充电异常、充电温度偏高、间歇充电、甚至不充电。
1. 本产品不配备苹果手表无线充电器, 您可以将苹果原装手表无线充电器安装于本产品。
  2. 请使用QC2.0 / 3.0快速充电器适配器 (9V / 2A), 充电效果更佳。5V / 2A将导致供电不足。本产品支持QC和PD协议。
  3. 请把手机居中放在无线充电感应区域的中心。
  4. 充电距离为2-6mm, 请不要装配比2mm厚的保护壳。
  5. 进行无线充电时, 手机背面中心点直径6cm的距离范围不要有任何金属或者磁性物品。
  6. 较低的温度, 充电速度更快。充电速度是冬天快于夏季。
  7. 儿童必须在成人指导下使用本产品。

配置清单  
无线充电器、充电线、用户手册  
说明书及图片均为示意图, 最终产品以实物为准

## DESK LAMP WIRELESS CHARGER User Manual



Thank you for purchasing our product. This product is a smart phone wireless charger, allowing you to easily experience the unlimited fun of digital products.  
Please read this user manual carefully before using this product and keep it for future reference.

#### Schematic diagram



#### Specification

Input voltage: 9V / 2A	Wireless output: 5W-7.5W-10W-15W
Airplads output: 3W	Product color: black, white
LED power: 5W	Light color: white, warm color, warm white
USB output: 5V / 1A	Transmission distance: 2-6mm
Material: ABS + PC	Charging efficiency: 75%
Net weight: 300g	Working frequency: 100-205kHz
Product size: 106*60*277mm	












#### Charging right way



#### Compatibility

Apple phone: iPhone 13/13 mini/13 pro/13 pro max/Xs/Max/Xr/X/8/8 Plus  
Samsung phone: Galaxy S20/S20+/S20 Ultra/S 10/S10+/S9/S9+/S8/S8+/S7/S7 edge/S6 edge Plus/Note 10/9/8/7/5  
Any of the Qi Standard phone

#### Instructions:

1. Touch the switch button , can to turn on / off the light and switch the color of the light. Long press to adjust the brightness from 10% - 100%.
2. There are three colors of light, including white, warm color and warm white.
3. Long press the clock button , click set time, long press again to switch the digital area, and the setting will be completed automatically after 5 seconds. The time is set in this way.
4. Long press the alarm button , click set time, long press again to switch the digital area, and the setting will be completed automatically after 5 seconds. The alarm clock is set in this way.
5. The alarm indicator in the display  lights up (note that it is not the alarm button), which means that the alarm is set successfully. Press and hold the alarm button  for 3 times to cancel the alarm.
6. The alarm time is 10 minutes. Touch the alarm button to stop the alarm.
7. Long press the clock button , to enter the time setting mode. Press the time and alarm buttons  +  at the same time to switch to the 12 hour mode.
8. In the normal time display mode, press the clock and alarm buttons  +  at the same time to turn off the time display. Click the clock button  to restore the time display.

#### Notes:

- Please pay attention to the following problems, otherwise it may lead to abnormal charging, high charging temperature and intermittent charging Charging, not even charging.
1. This product is not equipped with apple watch wireless charger. You can wirelessly charge the original apple watchElectrical appliances are installed in this product.
  2. Please use qc2.0 / 3.0 fast charger adapter (9V / 2A) for better charging effect.5V / 2A will result in insufficient power supply. This product supports QC and PD protocols.
  3. Please center the mobile phone in the center of the wireless charging sensing area.
  4. The charging distance is 2-6mm. Please do not assemble a protective shell thicker than 2mm.
  5. During wireless charging, the distance range of 6cm from the center point on the back of the mobile phone shall not have any differenceMetal or magnetic objects.
  6. Lower temperature, faster charging speed. The charging speed is faster in winter than in summer.
  7. Children must use this product under the guidance of adults.

**Configuration list**  
Wireless charger, charging cable, user manual

The instructions and pictures are all sketches. The final product shall be in kind

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.