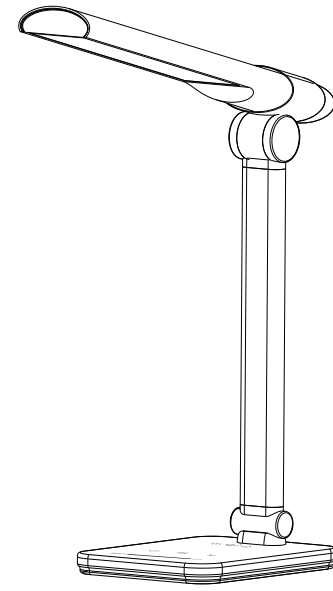


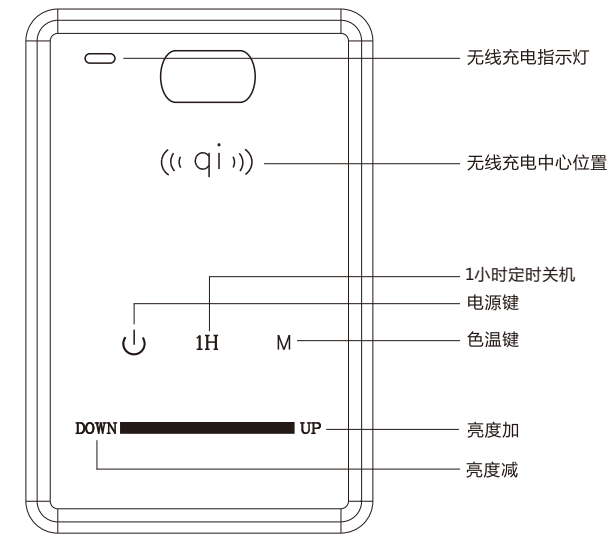
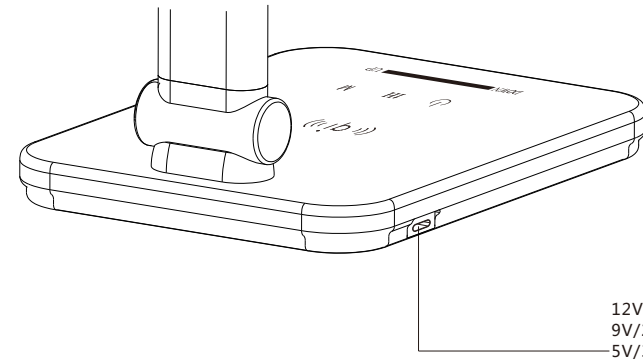
## HW-103D 无线充电台灯 用户手册



### 产品介绍

HW103D无线充电台灯是一款造型美观时尚产品，设计简洁大方，台灯光源采用二次光学技术，光线柔和均匀无暗斑叠影。采用高光效，高显色指数，长寿命LED光源，使用先进的恒流技术驱动，无频闪，保护视力。本台灯高度可在40厘米范围里任意调节，灯头可上下180度调节，方便用户调整到最佳使用位置。  
无线发射模块可与任何Qi标准的手机及设备兼容。充电设备无线插拔，方便快捷。为你提供无束缚的生活体验，享受自由、安全的无线充电体验。

### 产品外观

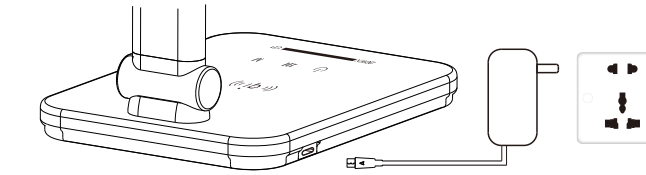


### 无线充电适用设备

1. 设备内置无线充电接收装置（三星、诺基亚、苹果、华为、LG等）
2. 设备有预留无线充电接口，需要安装带有接收装置保护套的设备（注：这些接收装置需符合WPCQi 标准才能兼容使用）

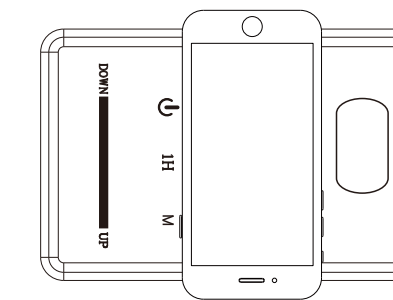
### 使用说明

1. 将电源适配器TYPE-C接口插入台灯的电源输入口。（如下图所示）



2. 通电后即可按前页按键功能示意图使用台灯  
注意除亮度加，亮度减是滑动操作外，其他按键都是短按操作。

3. 把带有无线充电接收装置的设备，放置在台灯无线充电器上，注意接收线圈中心需与台灯无线充电器标示中心位置对准，即可随放随充。充电时充电指示灯会打开并呼吸闪烁。拿开充电设备后，指示灯常亮。



### 配件清单

HW-103D无线充电台灯

用户手册

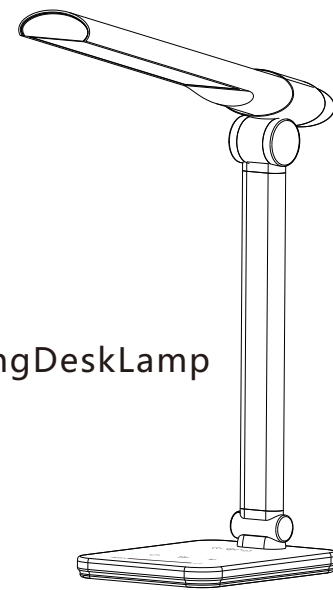
### 产品规格

输入：5V/3A 9V/2A 12V/1.5A  
台灯输出：5W  
LED数量：48颗4014LED  
显色指数：85max  
中心照度：1200lux色温  
色温：2800&3400&4500&5600K  
光源寿命：50000小时  
无线充电输出：10W  
传输距离：≤5mm  
充电效率≥76%  
尺寸：长180mmX宽130mm X 高400mm  
重量：490g

### 注意事项

1. 为保证使用效果，请务必使用输出在5V/3A 9V/2A 12V/1.5A 的电源适配器及优质线材。
2. 请保持充电器和接收装置远离水和其他液体。
3. 如需清洁充电器，请确保和电源断开。
4. 使用环境温度保持在 0 -45℃.

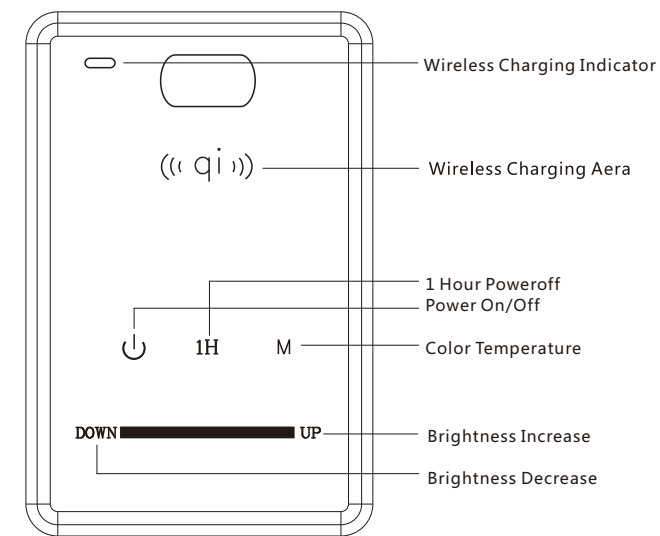
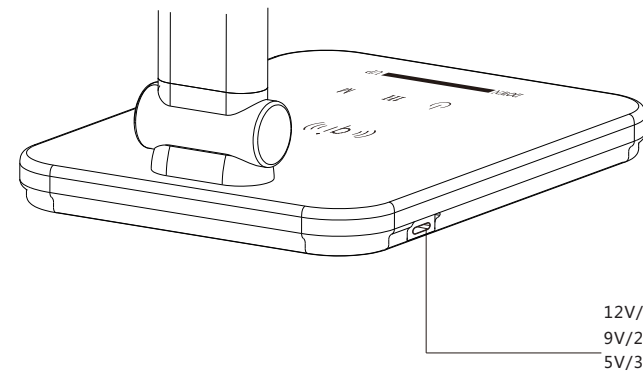
## HW-103D Wireless Charging Desk Lamp User Manual



### Introduction

HW103D wireless charging desk lamp is an intelligent product. Simply designed, it gives out great lights with different color temperature. Also, it has built-in wireless charger which is compatible with any Qi-standard phones and devices. Besides, it is integrated with USB output function which makes charging much easier. Now enjoy a simple and

### Outline

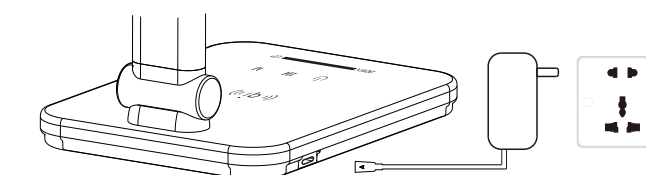


### Wireless Charging Applicable Devices

1. Built in wireless charging receiving device (Samsung, Nokia, apple, Huawei, LG, etc.)
2. The equipment has a reserved wireless charging interface, and it is necessary to install the equipment with the protective sleeve of the receiving device (Note: these receiving devices must comply with wpcqi standard for compatible use)

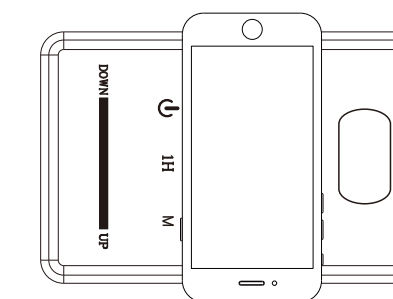
### How to Use

1. Insert the type-C interface of the power adapter into the power input port of the desk lamp. (as shown in the figure below)



2. After power on, you can use the desk lamp according to the function diagram of the keys on the previous page. Note that except that brightness plus and brightness minus are sliding operations, other keys are short press operations.

3. When using the wireless charging function, place phones with Qi receiver onto the wireless charging area. At this time, the wireless charging indicator turns on and flicker to indicate that wireless charging works properly. The indicator turns off after the phone is removed.



### Accessories

HW-103D Wireless Charging Desk

Lamp User Manual

### Specifications

Input: 5V/3A 9V/2A 12V/1.5A  
Desk Lamp Output: 5W  
LED Qty: 48pcs 4014LED  
CRI: 85max  
Center Luminance: 1200lux  
Color Temperature: 2800&3400&4500&5600K LED Longevity: 50000hrs  
Wireless Charging Output: 10W  
Transferring Distance: ≤5mm  
Efficiency ≥76%  
Size: L180mm x W130mm x H400mm  
Weight: 490g

### Notes

1. In order to ensure the use effect, please be sure to use the power adapter and high-quality wire with output of 5V/3A 9V/2A 12V/1.5A
2. Please keep the charger and receiver away from water and other liquids.
3. If you need to clean the charger, please make sure it is disconnected from the power supply.
4. Keep the ambient temperature at 0 - 45 °C

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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15cm surrounding the device and 20 cm above the top surface of the device must be respected.