流沙画台灯

无线充款产品使用说明

规格参数

料: 金属+ABS+硅胶+元器件+玻璃

号: AX-213

电源输入: 5V=2A,9V=1.67A 无线输出: 15W兼容10W/7.5W/5W

充电效率: 78%左右 照明功率: 2.5W

T作频率: 105~205KHZ 产品尺寸: 25*9.6*26cm 产品毛重: 1000g

执行标准: GB7000.204-2008 GB/T 37687-2019

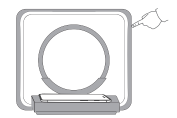
检 验:合格 地:中国



产品特点

- 趣味解压3维流沙画
- 无线快充
- 触控照明夜灯

- 触摸切换灯光顺序: 白光--暖光--黄光--关闭。
- 调节灯光亮度:长按增加亮度,再次长按减弱亮度。



无线使用说明

- 本产品支持带有QC2.0\QC3.0\PD\AFC充电协议的适配器,可以使用输出为5V2A,9V2A,12V1.5及以上功率的适配器。
- 本产品最高支持无线15W快充输出,向下兼容10W 7.5W 5W;使用5V2A适配器时,可支持无线5W输出; 使用9V2A,12V1.5A或以上适配器时可支持7.5W/10W,最大支持15W输出。
- 为保证手机正常充电,请清除充电区表面的障碍物,确保手机充电区域与本产品发射线圈位置相对应 充电距离需小于8mm。
- 本产品具有过温,过压,过流保护,异物检测等功能,确保产品安全充电;无线充功能:支持苹果IPhone12 13 14 全系列 15W无线充电,支持华为、三星,苹果,LG,小米等及其它系列手机无线快充;支持15W向下兼容无线充电全系列手机充电。 注: 1. 为了保证产品能够正常使用,务必使用输出功率大于等于10w的快充适配器。
 - 2. 使用5V1A适配器时,本产品可单独使用灯光功能,但不支持无线输出。

产品标配: 台灯*1,流沙画玻璃*1,快充线*1,说明书*1。

适用设备

智能充电兼容各大品牌符合QI标准的手机,如下:

苹果系列/iPhone X iPhone XR iPhone XS iPhone XS Max.

三星系列/Galaxy S6 Galaxy S7 Galaxy S8 Galaxy S9 Note 8 Note9.

华为系列/Mate RS Mate 20Pro Mate 20RS P30 Pro.

小米系列/MIX 2S MIX 3 MI9.

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。
- 请勿将产品放置于倾斜度大于6度的平面上,以防倾倒。
- 此灯具光源不可替换, 当光源到其寿终时, 应替换整个灯具。

Quicksand Desk lamp

Wireless charging instructions for use

Specification parameter

Material: Metal +ABS+ silicone + components + glass

Type number: AX-213 Input: 5V==2A.9V==1.67A

Wireless output: 15W compatible with 10W/7.5W/5W

Charging efficiency: about 78%

Lighting power: 2.5W

Working frequency: 105~205KHZ Product size: 25*9.6*26cm

Gross weight: 1000a

Implementation standard: GB7000.204-2008 GB/T 37687-2019

Inspection: qualified Place of Origin: China

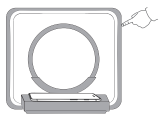


Product characteristics

- Fun decompression 3 D quicksand painting
- Wireless fast charge
- Touch lighting night light

Lighting specification

- Touch to switch lighting sequence: white light -- warm light -- yellow light -- off.
- Adjust the brightness of the light: Long press to increase the brightness, and long press again to reduce the brightness.



Wireless instructions

- This product supports adapters with QC2.0\QC3.0\PD\AFC charging protocol and can use adapters with output power of 5V2A,9V2A,12V1.5 and above.
- This product supports up to wireless 15W fast charge output, backward compatible with 10W 7.5W 5W; Wireless 5W output is supported when using a 5V2A adapter;
 - When using 9V2A,12V1.5A or above adapters, it can support 7.5W/10W, and support a maximum of 15W output.
- In order to ensure the normal charging of the mobile phone, please clear the obstacles on the surface of the charging area and ensure that the charging area of the mobile phone corresponds to the position of the transmitting coil of the product. The charging distance should be less than 8mm.
- This product has over temperature, over voltage, over current protection, foreign body detection and other functions to ensure safe charging; Wireless charging function: Support Apple IPhone12 13 14 full series15W wireless charging, support Huawei, Samsung, Apple, LG, Xiaomi and other series of mobile phone wireless fast charging; Support 15W backward compatible wireless charging full range of mobile phone charging
- Note: 1. In order to ensure the normal use of the product, be sure to use a fast charge adapter with an output power greater than or equal to 10w.
 - 2. When using the 5V1A adapter, this product can use the light function alone, but does not support wireless output.

 Product standard: lamp *1, quicksand painting glass *1, fast charge line *1, manual *1.

Applicable equipment

Smart charging compatible with major brands of OI standard mobile phones, as follows:

Apple Series /iPhone X iPhone XR iPhone XS iPhone XS Max. Samsung Series / Galaxy S6 Galaxy S7 Galaxy S8 Galaxy S9 Note 8 Note 9.

Huawei Series /Mate RS Mate 20Pro Mate 20RS P30 Pro.

Mi Series /MIX 2S MIX 3 MI9.

Matters needing attention

- · Do not use or store the product in direct sunlight or high temperature for a long time.
- Do not charge too close to magnetic cards, magnetic recording media and sophisticated instruments.
- Do not disassemble or modify this product.
- · Do not touch the adapter with wet hands.
- Keep this product away from water or other liquids.
- If you want to clean this product, disconnect the power supply.
- Do not place the product on a plane with an inclination greater than 6 degrees to prevent toppling.
- The light source of this lamp is not replaceable, and when the light source reaches the end of its life, the entire lamp should be replaced.

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

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.

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

Radiation Exposure Statement

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 and your body.