

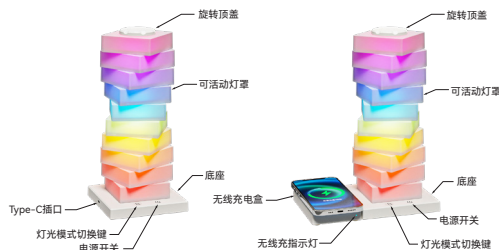
# DIY氛围灯

DIY AMBIENT TABLE LAMP

## 使用说明书

INSTRUCTION MANUAL

### 产品结构





基础款


无线充电款

\*本产品不含手机

### 基本操作功能


#### 台灯功能:

插入USB Type-C数据线接通电源, 电源指示灯亮起, 产品进入通电状态。底座上方右侧设置有触控式电源开关“”, 用作开启与关闭台灯灯光以及控制当前灯光的亮度, 左侧设置有触控式灯光模式切换键“”, 用作切换灯光模式以及控制当前灯光的亮度。

整机接通电源进入通电状态后, 右侧电源指示灯常亮, 台灯灯光通过触摸底座顶部的电源开关“”操控:

A. 短按——开/关电源 (默认首次打开都是白灯)

B. 长按2秒——调节当前灯光的亮/暗

通过触摸底座顶部的灯光模式切换键“”操控:

a. 短按 (五种模式循环切换):

灯效一: 由下至上的RGB流光效果

灯效二: 由上至下的RGB流光效果

灯效三: 固定RGB彩灯效果

灯效四: 蓝紫流水灯效果

灯效五: RGB单色渐变灯光效果

灯效六: 暂停RGB渐变灯光效果

.....

b. 长按2秒: 调节灯光亮/暗

#### 可活动灯罩的操作:

首先确保旋转顶盖是否处于松动状态, 当旋转顶盖处于松动状态时 (不建议处于固定状态时对灯罩进行大幅度调整), 保持水平转动灯罩可实现360°的活动, 十件灯罩各自不影响对方, 通过调整组合实现多样的造型以及改变灯光照射的扩散效果。

### 无线充电功能:

USB Type-C数据线与电源适配器与产品联接完成通电后, 将无线充电盒侧面的Type-C插头与底座侧面的Type-C插口连接, 无线充电盒前侧的无线充指示灯所显示信息:

绿色灯光常亮——无线充工作电源开启

蓝色灯光常亮——无线充正常充电工作 (手机上充电图标可见充电进行中)

绿色灯光再次常亮——电池满电, 充电工作结束

蓝色灯光闪烁——FOD开启检测报警, 无线充电发射位置有金属异物

### 使用说明

1. 使用本产品时, 请使用输出电压 DC 5V/3A、9V/2A 或 12V/1.5A 的适配器。
2. 当使用实际功率小于 15W (电流 3A) 的电源适配器和 Type-C 充电线作应急使用时, 有产生异常的可能 (产品会因供电量不足, 导致性能或参数可能表现出不稳定)。非产品故障, 属于使用不当。
3. 使用无线充电时, 为达到最佳使用效果, 更高的充电效率, 应注意手机端的无线接收位置尽量移动至与产品无线充电发射位置相重叠。

### 注意事项

1. 不要在无线充电区域和正在充电的手机之间放有金属品。
2. 本产品在强电磁波干扰下有可能会被点亮或熄灭。
3. 此灯具光源是不可替换的; 当光源到其寿终时, 应替换整个灯具。
4. 使用时请务必核对对被充电设备与本产品的电压是否兼容。
5. 本产品在使用、充电或者存放时, 如出现异常气味, 温度过高 (正常使用温度稍高但不应烫手), 颜色或形状改变等异常现象应立即停止使用并与经销商联系。
6. 使用本产品对手机、数码设备充电时, 请确认充电设备显示为充电状态, 以保证本产品已正常工作。
7. 用户不正确使用或不正确放置本产品或材料自耗可能会导致本产品寿命减低或损坏, 因此而带来的责任, 不属于保修责任, 敬请谅解!
8. 请按规定功率使用电源适配器, 若功率小可能会导致不稳定或出现异常现象。
9. 手机产品升级更新迭代快速, 请关注我司同步新品。

## 产品特性

1. 无线输出功率 5W、7.5W、10W、15W 智能检测
2. 安全充电，兼容主流机型
3. 智能异物识别，安全放心
4. 智能调节电流，涓流过充保护
5. LED 夜灯照明，高效节能
6. 灯效丰富，内置多种灯光模式
7. 独特设计，时尚美观

## 产品规格

台灯额定功率	3W
电源输入	5V/3A, 9V/2A, 12V/1.5A
无线充电功率	5W, 10W, 15W 智能检测
无线充内部转换效率	>=80%
无线充电协议	QC协议
产品尺寸	单独灯罩：75*75*23mm±2mm 底座：115*115*15mm±2mm 无线充电盒：70*115*15mm±2mm 总高度：255mm±2mm
产品包装尺寸	264*124*133mm
产品净重量	基础款：435g 无线充款：503g
使用环境温度	-10℃ ~ 55℃
光通量	300LM
色温	自然光
显色指数	>80
开关方式	触摸控制
灯珠	64颗
输入接口	USB Type-C
材质	ABS
执行标准	GB7000.204-2008 GB7000.1-2015

## 常见问题

常见问题	解决方案
无法为本产品供电	1. 所用电源或充电线参数不匹配或损坏 2. 供电部分各插接部接触不良 3. 其他原因
本产品无法为手机充电	1. 参照“无法为本产品供电”检查 2. 无线充电发射区域有金属异物，查看报警蓝灯 3. 确认手机是否有无线充电功能 4. 确认手机无线充电接收位置与产品无线充电发射位置是否贴合 5. 产品生产日期

## 保养维护

1. 勿将产品置于水中、火中、过高温度（>45℃）和过低温度（<-10℃）环境中，勿给儿童玩耍，尤其勿让儿童接触配件。
2. 请勿拆卸，改装产品，以免损坏产品的保护装置，导致电线发热，起火或者爆炸。
3. 请勿对产品进行剧烈的摔扔、撞击、摩擦等，由此会造成产品凹陷、穿孔、开裂、畸形、腐蚀等其他异常现象，请立即停止使用。
4. 请使用干燥软布清洁表面，不要用化学品、肥皂或者洗涤剂清洗。

## 保修条款

真诚感谢您购买使用本公司产品！

本产品严格按国家规定实行三包，具体内容如下：

1. 仅针对于本公司销售的产品，没贴本公司标识的产品不受理；
2. 开箱产品必须包装、配件齐全；
3. 以下情形不在保修范围之列：
  - a. 非产品质量问题，因人为损坏的，如：产品外壳破坏、磨损、裂开、断裂、破皮、破裂、变形、入液等；
  - b. 非本公司修理者擅自拆动造成损坏的；
  - c. 产品超过保修期限的；
  - d. 三包凭证上的内容与商品实物标识不符合或者涂改的；
  - e. 无三包凭证或者有效发票的；
  - f. 因其他不可抗力因素造成损坏的。

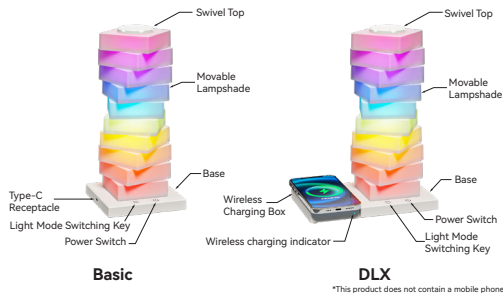
合格证  
QC  
PASSED

# DIY AMBIENT TABLE LAMP

## INSTRUCTION MANUAL



### Product Structure



### Basic Operating Functions

#### Table lamp function:

Plug in the USB Type-C cable and turn on the power, the power indicator lights up and the product enters the power-on state. There is a touch power switch "⏻" on the right side above the base, which is used to turn on and off the light and control the brightness of the current light, and there is a touch light mode switch "🔄" on the left side, which is used to switch the light mode and control the brightness of the current light.

After the machine is powered on and enters the power-on state, the power indicator on the rear side is always on, and the light of the desk lamp is controlled by touching the power switch "⏻" on the top of the base:

- A.Short press - power on/off (default is white the first time it is switched on)
- B.Press and hold for 2 seconds ——to adjust the brightness/dimming of the current lights

Controlled by touching the light mode switching key "🔄" on the top of the base:

- a. Short press (five modes cycle through):
  - 1.Bottom-to-top RGB flow effect
  - 2.Top-to-bottom RGB flow effect
  - 3.Fixed RGB color light effect
  - 4.Blue and purple running water light effect
  - 5.RGB single color gradient lighting effect
  - 6.Pause RGB gradient lighting effect

.....

b.Press and hold for 2 seconds ——to adjust the brightness/dimming of the current lights

#### Operation of movable lampshade:

First of all, make sure that the rotating top cover is in a loose state, when the rotating top cover is in a loose state (it is not recommended to make substantial adjustments to the lampshade when it is in a fixed state), keep rotating the lampshade horizontally to realise 360° activities, each of the ten pieces of the lampshade does not affect the other, and through the adjustment of the combination of the lampshade to realise a variety of shapes as well as to change the diffusion effect of the light irradiation.

#### Wireless charging capability:

After the USB Type-C cable and power adapter are connected to the product and powered on, connect the Type-C Plug on the side of the wireless charging box to the Type-C Receptacle on the side of the base, and the wireless charging indicator on the front side of the wireless charging box will show the information:

Green light always on—Wireless charger working power on

Blue light is always on—Wireless charger is charging normally (charging icon on the phone shows charging in progress)

The green light is on again—the battery is fully charged and the charging process is finished.

Blue light flashing—FOD on detection alarm, wireless charging transmitter position has metal foreign objects

### Instructions for use

1. When using this product, please use the output voltage DC 5V/3A, 9V/2A or 12V/1.5A adapter.
2. When using the actual power less than 15W (current 3A) power adapter and type-C charging cable for emergency use, there is a possibility of anomalies (the product may have insufficient power supply, resulting in performance or parameters may show instability). This is not a product failure and is a result of improper use.
3. When using wireless charging, to achieve the best results and higher charging efficiency, please note that the wireless receiving position of the mobile phone should be moved as far as possible to overlap with the wireless charging transmitting position of the product.

## Caveat

1. Do not place metal objects between the wireless charging area and the charging mobile phone.
2. This product may light or extinguish under strong electromagnetic wave interference.
3. The light source of this lamp is irreplaceable; when the light source reaches the end of its life, the entire lamp should be replaced.
4. When using, please make sure that the voltage of the charged device is compatible with this product.
5. When using, charging or storing this product, if there is abnormal odor, high temperature (the temperature is slightly higher in normal use, but should not be hot), color or shape change and other abnormal phenomena, you should stop using it immediately and contact the dealer.
6. When using this product to charge mobile phones and digital devices, please make sure that the charging status is displayed on the charger to ensure that the product has been working properly.
7. Users do not properly use or improperly place the product or material self-consumption may lead to shortened life or damage to the product, and therefore the responsibility brought about by the warranty does not belong to the responsibility, please understand!
8. Please use the AC adapter according to the specified power, if the power is low, it may cause instability or abnormal phenomena.
9. Mobile phone product upgrades and rapid iteration, please pay attention to our synchronization of new products.

## Product Characteristics

1. Wireless output power 5W, 7.5W, 10W, 15W intelligent detection.
2. Safe charging, compatible with mainstream models.
3. Intelligent foreign object recognition, safe and secure.
4. Intelligent adjustment of current, trickle overcharge protection.
5. LED night light, high efficiency and energy saving.
6. Rich lighting effects, built-in multiple lighting modes.
7. Unique design, fashionable and beautiful.

## Specification

Table Lamp Rated Wattage	2W
Power Input	5V/3A, 9V/2A
Wireless Charging Output Power	5W, 7.5W, 10W Intelligent Detection
Wireless internal conversion efficiency	>=80%
Wireless charging protocol	QC protocols
Product Size	Lamp Shade: 75*75*23mm±2mm Base: 115*115*15mm±2mm Wireless Charging Box: 70*115*15mm±2mm Total Height: 255mm±2mm
Packing Size	264*124*133mm
Product Net Weight	Basic:435g DLX:503g
Operating ambient temperature	-10°C ~ 55°C
Luminous flux	300LM
Color temperature	Natural light
Color rendering index	>80
Switch	Touch Control
LED	64 pas
Interface	USB Type-C
Material	ABS
Execution standard	GB7000.204-2008 GB7000.1-2015

## FAQ & Warnings

FAQ	Reasons
Unable to supply power to the product	1. The parameters of the power supply or charging cable used do not match or are damaged. 2. Poor contact between the plugs in the power supply section. 3. Other reasons
This product cannot charge cell phones	1. Check against "Unable to supply power to the product". 2. Wireless charging transmitting area has metal foreign objects, check the alarm blue light. 3. Verify that your phone has wireless charging. 4. Confirm that the wireless charging receiver position of the cell phone and the product wireless charging transmitter position is affixed. 5. Product production date (factory compatible with existing mainstream models)

1. Do not put the product in water, fire, too high temperature (>45°C) and too low temperature (<-10°C) environment, do not give children to play, especially do not let children touch the accessories.
2. Do not disassemble or modify the product to avoid damaging the product's protective device, causing the wires to heat up, catch fire or explode.

3. Do not drop, hit or rub the product violently, which may cause the product to be dented, perforated, cracked, deformed, corroded and other abnormal phenomena, please stop using it immediately.
4. Please use a dry soft cloth to clean the surface, do not use chemicals, soap or detergent to clean.

## Warranty

Non-product quality problems, due to human damage, such as: product shell damage, wear, crack, fracture, broken skin, rupture, deformation, liquid injection, etc.; Damage caused by disassembly or disassembly without authorization by the repairman of the company;

The product exceeds the warranty period; The contents on the vouchers of the three guarantees do not conform to or are altered in accordance with the marks on the real goods;

Without three guarantees or valid invoices; Damage is caused by other force majeure factors.

## FCC Caution:

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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

FCC ID: 2ANYD-SHS-2498

PASS