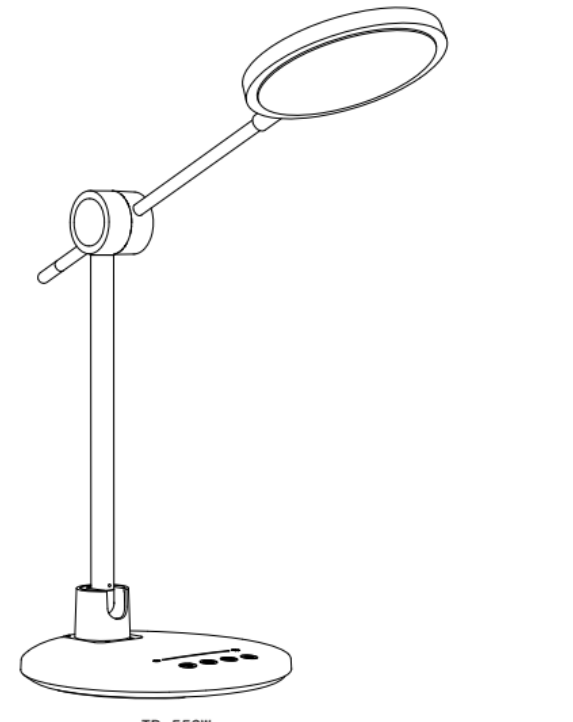


说 明 书

(82号)

目 录



使用产品前请仔细阅读本使用说明书，并请妥善保管。

一: 产品介绍	1
二: 产品特点	1
三: 产品参数	1
四: 产品配件清单	1
五: 产品部件名称	2
六: 产品使用说明	3
七: 注意事项	4

一. 产 品 介 绍

LED台灯，采用圆形面设计，发光效果广，五种色温可调，亮度可以任意调节，无可视频闪，用光清晰舒适，带有小夜灯功能。

二. 产 品 特 点

- 1. 五种色温可调
- 2. 无极调光
- 3. 定时模式
- 4. 无可视频闪
- 5. 夜灯

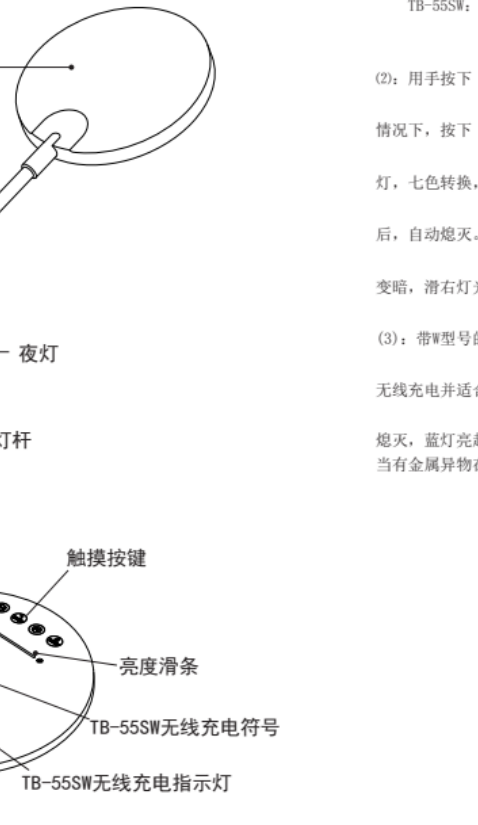
三. 产 品 参 数

产品型号: TB-55SW
产品材料: ABS
产品颜色: 白色
额定电压: 12V
额定功率: 24W (64X0.5W+6X0.5W/LED模块
+无线充电模块*1)
额定电流: 2A
光源: LED
显色指数: >95
工作温度: -5 ~ +45
色温: 2900K-5800K (五色可调)
光通量: ≈800LM
产品重量: ≈1731g
产品尺寸: 483*219*438MM
包装尺寸: 455*220*100MM

四. 产 品 配 件 清 单

主机 *1
说明书 *1

五. 产 品 部 件 名 称



-1-

六. 产 品 使 用 说 明

(1): TB-55S: 将电源适配器12V=1A接上电源，另一端连接产品，指示灯亮红色。

TB-55W: 将电源适配器12V=2A接上电源，另一端连接产品，指示灯亮红色。

(2): 用手按下 约1秒钟，台灯模式开启，再按1秒钟台灯关闭。在台灯开启的情况下，按下 调节台灯的色温（五色可调）。按下 的时候开启夜灯，七色转换，再按夜灯关闭。在台灯开启状态下，按下 此时灯亮约45分钟

后，自动熄灭。在台灯开启的状态下，滑动 调节灯光亮度，滑左灯光

变暗，滑右灯光变亮。

(3): 带W型号的有无线充电功能，接上电源，无线充亮红灯，进入待机状态，把带有

无线充电并适合匹配于本机的手机放在 图案上，当手机在充电时，指示灯红灯

熄灭，蓝灯亮起，充电时长因手机而异，手机充满电后，指示灯同时亮起红灯和蓝灯。

当有金属异物在上面，指示灯会亮蓝灯一闪一闪。

-2-

七. 注意事 项

敬告:

1. 本产品不具备防水功能，请勿在潮湿的环境中使用。
2. 请勿自行拆卸本产品。
3. 请勿覆盖本产品，以免发生危险。
4. 本产品不是儿童玩具/工具，请勿让小孩接触。
5. 灯具发生异常现象时，要迅速切断电源，并与销售商联系。

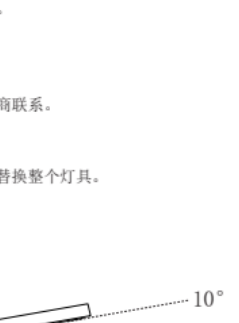
注意:

此灯具的光源是不可拆卸的，当光源寿命将尽时，应更换整个灯具。
此灯具不可以超过60°的斜面上使用。
使用CCC认证的SELV LED交流电子控制装置。

-3-

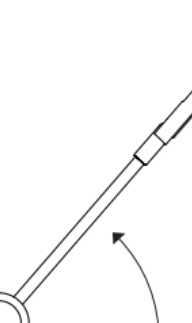


AA级照度测试图示



防60°倾倒台灯调节范围图示

-4-

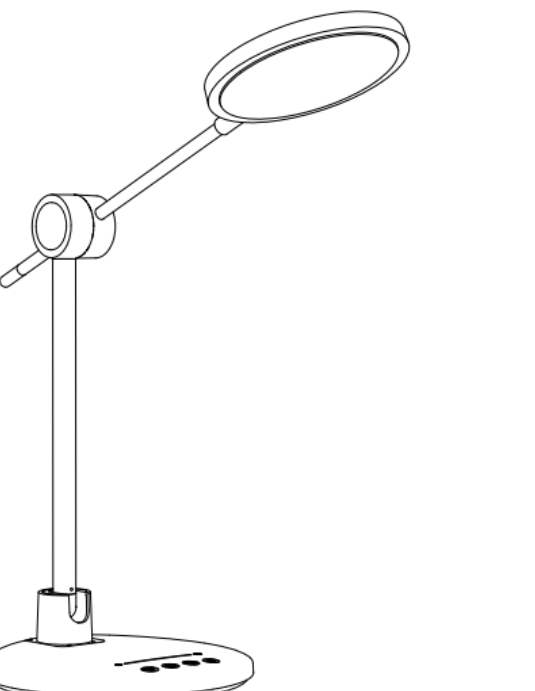


-5-

User Manual

(No. 82)

Catalogue



Please read this manual carefully before using the product and keep it properly.

Led desk lamp

- 1: Product Introduction ----- 1
- 2: Product Features ----- 1
- 3: Product Parameters ----- 1
- 4: Product Parts List ----- 1
- 5: Product Part Name ----- 2
- 6: Product Instructions ----- 3
- 7: Notes ----- 4

1. Product Introduction

LED desk lamp, using circular surface design, luminous effect is wide, five kinds of color temperature can be adjusted, brightness can be adjusted at will, no video flash, light clear and comfortable, with small night light function.

2. Product Features

- 1. five color temperature adjustment
- 2. Stepless dimming
- 3. Timer mode
- 4. Flicker Free
- 5. Night light

3. Product Parameters

Product model: TB-55SW

Product material: ABS

Product color: white

Rated voltage: 12V=

Product power: 24W

(64X0.5W+6X0.5W/LEDmodule

+Wireless charging module*1)

Rated current: 2A=

Light source: LED

Color rendering index (Ra) : >95

Working temperature: -5 ~ +45

Color temperature: 2900K-5800K

(Five colors temperature adjustment)

Luminous flux: ≈800LM

Product weight: ≈1731g

Product size: 483*219*438MM

Packing size: 455*220*100MM

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.