

# 说明书(二)

size:300x150mm



封面

## 产品参数

产品名称 : 小飞船无线充电夜灯	产品型号 : LS-8921
额定电压 : 100-240V~	额定频率 : 50/60Hz
额定功率 : 13.5W	输入电压 : 1.5A
输入电压 : 9V~	输入频率 : 20Hz
彩色灯珠 : 16颗	灯光效果 : 20颗
光 源 型 : 200LM	色 温 : 2800-3200K
包 装 尺 寸 : 202x157x73mm	产 品 尺 寸 : 150x150x56mm
包 装 重 : 526g	产 品 重 : 142g
产 品 颜 色 : 白/黑色	产 品 材 质 : ABS
专 利 号 : 201730552192.1	附 属 配 件 : 无线充电线、说明书、保修卡
产 品 标 准 : GB 7000.1-2015 GB 7000.204-2008	执行标准 : GB/T20901.1-2015 GB/T20901.204-2008

## 产品特点

1. 该产品是一台无线充电器兼夜灯功能的智能产品，支持自带Qi标准的手机进行充电，可将手机直接放在充电感应区域充电（一般感应区域位于手机中心位置）。
2. 夜灯采用触控开关，“①”控制暖光/冷光以及三档调节灯光强弱。
3. 七彩夜灯有三种模式：此次“②”轻触一次可开启智能变化的七彩灯光，为变频模式；轻触第二次可定位变换中的七彩灯光的颜色，为色调模式；再长按轻触第三次“③”中七种颜色灯光，为切换模式；而长按或第九次轻触便关闭七彩灯光。
4. 流度灯采用节能、高亮度、长寿命的LED灯珠，无眩光无闪烁，灯光柔和不伤眼。
5. 无线充电感应区以及三个支脚采用防滑硅胶垫，无滑手机更牢固。

## 手机充电问题

1. 手机本身允许无线充电电流的大小不一样，或者手机充电时应用程序运行时耗电的不同，造成先快后慢的差别。
2. 手机无线充电线缆或者线圈发热请正常观察，建议调整手机充电位置。
3. 本无线充电夜灯只适用于自带无线充电功能的手机进行充电。

## 注意事项

- 请勿以大力撞击该产品之上，以免玻璃破裂压伤手指。
- 注意产品的防水、防潮、防火、高温等等，以防发生意外危险。
- 本产品有特别开孔，请专业人士为您维修。
- LED真的光源是不可替换的，当光源到使用寿命，只能整体更换。

## Basic specifications

Model name: Spaceship line-free charging night lamp	Model: LS-8921
Rated Voltage : 100-240V~	Rated Frequency : 50/60Hz
Output Power: 13.5W	Input Current: 1.5A
Input Voltage: 9V~	Lights for color lamp: 16 pieces
Color Temperature: 2800-3200K	Luminous flux: 200LM
Product size: 150x150x56mm	Product temperature: 2800-3200K
Gross weight: 526g	Package size: 202x157x73mm
Color: Silver	Net weight: 342g
Accessories: line-free desk lamp, Power cord, Instruction Booklet	Material: ABS
Patent No.: 201730552192.1	Performance standards: GB/T20901.1-2015 GB/T20901.204-2008

## Characteristic of product

1. The product is intelligent with line-free charger and night lamp function. Any cellphone with Qi criteria is available for charging. Just put the phone onto the charging sensing area.(The sensing area of most cellphone is located in the center)
2. Touch control is applied for this lamp. “①” This button controls on/off and 3 brightness level of warm night light.
3. This night lamp come 3 modes: “②” Open the 7 colors light changing intelligently through short touch once. It’s transform mode. Then fix one kind of colors through the second short touch. It’s color setting mode. After that, short touch continuously for changing each color. It’s switch mode. Finally, long press or short touch the ninth time to turn off the lamp.
4. LED lights with energy-saving, high luminance and long life span are applied for the product. No glare and no strobe light with gentle feeling which is no harm for eyes.
5. The area of line-free charging and 3 pieces holder legs are used anti-skidding silica gel. So don’t worry your cellphone will slide off.

## Charging problem

1. The charging speed will be different according to the charging current of mobile phone itself or power consumption of operating applications.
2. If the next circle get slightly heated during charging process. Please adjust the position of cellphone.
3. The product is only applied for mobile phone with line-free charging function.

## Tips

- The product can be damaged in the circumstances of impact or extrusion.
- The product should be away from the circumstances of water, moisture, fire, high temperature etc. to prevent accidental danger.
- If any abnormal occurs, please find a professional person for inspection and maintenance.
- The light source of this lamp is irreplaceable. The whole lamp should be replaced when its end of life.

封底

Federal Communications Commission (FCC) Statement

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 made to this device not expressly approved by HK JIATAI ELECTRON LIMITED may void the FCC authorization to operate this device.
- Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.