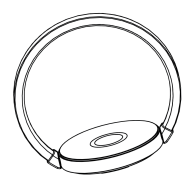
To users: Thank you for purchasing this product. Please read the instructions carefully before using it.



MODEL:XS-F1

使用说明书

Wireless Charging/LED Lamp

First of all, thank you for choosing this product, XS-F1. With excellent quality, as well as avant-garde and unique appearance, it can make you feel convenient and comfortable in your daily life, work and study. With XS-F1 LED lamp, you can fully enjoy high-tech and fashionable life experience. Please read this instruction carefully before using this product.



1. This lamp can only use 12V/2A, DC power supply, please ensure that the use voltage does not



Please do not place the lamp in the direct sunlight or near the heat source.

Do not insert metal or

into the gap of the lamp.



Pull out the plug









Do not touch the plug

ontal plane by 6° O O



■ The light source of this lamp is irreplaceable. When the light source runs out, the whole lamp should be

Important tips

■ It is advisable to adjust the angle of lamp holderwithin 0°-180° without too much force; otherwise it will

- With adjustable angle, the lamp holder is convenient and beautiful
- 3-grade brightness touch dimmer.

■ Wireless Charging/LED Lamp-

Instructions 1

Power Adapter-1

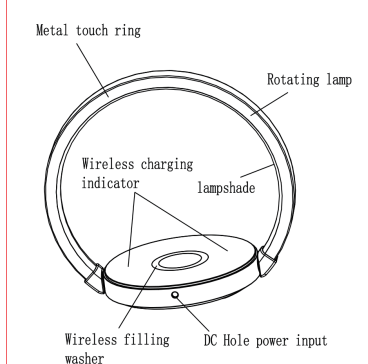
tied up or bundled together in the use process, and they must be

cause structural damage.

stretched out naturally.

■ LED beads are of eye protection function, flicker-free, long service life and maintenance-free.

Product Structure Diagram



- 1. Wireless charging function:
- Put the digital product that supports wireless charging function in the wireless charging gasket, and light the charging indicator, compatible with 10W/ $7.5\mathrm{w}$ /5W specifications
- 2. Turn on/adjust brightness/turn off the light:

After you touch the metal touch ring with your finger, it will turn on the light/brightness mid-grade brightness high-grade brightness /turn off the light and cycle accordingly.

(note: power supply should be connected to each function of the product.)

Material: Aluminum alloy + ABS + PVC + silica gel

Working voltage: DC12V1.5A

Maximum power: 18W

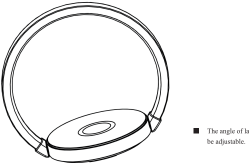
Wireless ChargeOutput Voltage 10W:DC9V/1.1A

7.5W:DC9V/0.8A

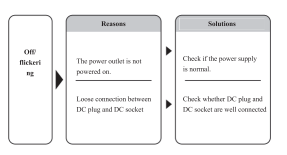
Wireless Charging Output Frequency:115~205KHZ

LED:light/ 3800-4200K×39PCS

Dimensions: 254×220×24.5mm



■ The angle of lamp holder can



If the lamp is still off or flickering excluding the above reasons, you should not disassemble the shell and repair it by yourself but contact the local distributor for repair.

- Thank you for purchasing this product and you can enjoy the following services:
- 1) If the product fails due to defects in raw materials and manufacturing after you use it correctly within one year from the date of sale, we shall be responsible for repairing it after you present the card. If it is beyond the warranty period, we shall charge you as appropriate.
- 2) In case of malfunction or damage caused by improper use, you shall pay the repairing fee, and the company shall charge the part fee.
- 3) When purchasing our products, please inquire about the local maintenance site from the sales shop.
- 4) If you arein another place and unable to deliver it for repair, you may consult our company for technical advice and mail spare parts, or have it handled by local agent. 5) One-year warranty for light source appliances.
- Free services are not available in the following circumstance
- 1) Failure or damage caused by failure to install or use as required by the instructions.
- 2) Failure or damage caused by improper transport on your own. 3) Failure to present warranty card and purchase certificate of this product.
- 4) Opening the light source shell or modifying the lamp circuit on your own.

Warranty Card

Product name Factory No. Sales Unit Date of Production Sales Unit (Seal)

- 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. 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 a minimum distance of 20 cm between the radiator and your body.