

QIPOWER

QP-QI6000



PRODUCT DESCRIPTION:

Thank you for choosing to purchase our company's QP-QI6000 LED lamp with wireless charging station that supports QI enable smartphone charge. Before using this product, please read this manual carefully and save it for reference.



SPECIFICATIONS:

Product Name: LED lamp with wireless charging station

Product Model: QP-QI6000

Input voltage current: 12V/3.7A

3USB Output: 5V/4.8A(max)

Charging Power: 5W

LED Color/Power: White/5W

Atmosphere light power: 2.5W

Applicable models: mobile phone (mobile phone with wireless charging function or Built-in wireless charging ring)

Note: The above parameters are all derived from the actual measurement of the product.

Actual parameters may vary due to product or other factors.

LED INDICATOR:

1. After the power is turned on, the indicator light flashes five times and then turns off. It
2. Put on the mobile phone, after aligning the product, the indicator light breathes green and enters the charging state.
3. When the phone is full, the indicator light flashes (slows continuously, flashes once every 3 seconds).
4. When an abnormality occurs, the LED indicator flashes (continuous flashing, 5 flashes in 1second).

PRECAUTIONS:

1. When using this product, use a quality-assured adapter with an input voltage of 12V/3.7A.
2. The charging contact surface on the back of the mobile phone cannot carry metal materials such as iron sheets, rings, metal protective shells, etc.
3. When the mobile phone is charged, if intermittent charging or severe fever is found occasionally, it is likely that the mobile phone receiving coil and the wireless charging line
The ring is not fully aligned. Please try to cool the phone and correct the registration.
4. This product has overcurrent protection. If using an inappropriate product will turn off or reduce the output power, check if the equipment is abnormal or It is not used properly.
5. Use the ambient temperature at 0-25°C. Do not place the product in water, fire, high temperatures (>45°C), and low temperatures (Do not give children the chance to play in -20°C) environment, especially children's access to accessories.
6. Please use a soft dry cloth to clean the surface, do not use chemicals, soap or detergent
to clean.
7. Improper use of the product by the user may cause the life of the product to decrease or damage the ring. Warranty responsibility or factory responsibility, please understand.
8. The following conditions Apple phone will not be able to enter fast charge
 - a)Apple's cell phone power is greater than 60%,
 - b) iOS version 11.1.2 and below
 - c) The temperature of the mobile phone is greater than 35-40 degrees, and the iPhone cannot enter the fast charge, and the charging speed becomes slower. Please use a cryogenic ring with a suitable temperature. Charging in the environment.

FCC Warning Statement

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.



Website

Company Name:Qi Power Electronic Technology Co.,Ltd
Address:8F,Jinlian Business Center,NO.2 JinXiu
Road,Changan,Dongguan China
Please read this instructions completely and keep it properly