

global sources SL-603 Wireless Charger with LED Instructions

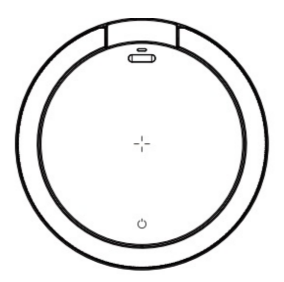
Home » global sources SL-603 Wireless Charger with LED Instructions

Contents

- 1 global sources SL-603 Wireless Charger with LED
- 2 Specification
- 3 How to use the wireless charger?
- **4 FCC Statment**
- 5 Documents / Resources
- **6 Related Posts**

global ** sources

global sources SL-603 Wireless Charger with LED



Specification

Model SL-603

Input 5V 2A/9V 2A/12V 1.5A Output 15W MAX

LED Rate 1W

• Weight:210g

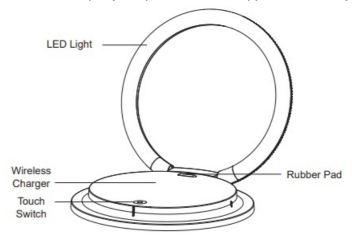
• Dimension:142x142x17mm

How to use the wireless charger?

The wireless charger works with other mobile phones, which support QI wireless charging protocol, such as iPhone 12, and other QI certified devices and accessories.

Charging preparation

- 1. As shown, place the wireless charger face up on a flat surface to ensure that there are no metal objects or other foreign objects nearby.
- 2. Connect the USB-C port on the wireless charger to the 18 Watts or higher USB-C power adapter. Your wireless charger requires a power adapter which is not less than 10 Watts, and the wireless charging speed will be relatively slow when using a power adapter with an output power of less than 18 Watts. You can also connect to USB-C ports on other devices or third-party adapters that meet applicable security standards.

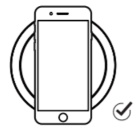


LED light

Tap the switch of the LED light, the LED light will turn on or off, Gently touch the switch to adjust the LED brightness total 3 gears.

Wireless charging method

1. When charging devices that support wireless charging, you need to place the phone in the center of the charging sign in the middle of the wireless charger before charging the phone.





- 1. Before placing the mobile phone on the wireless charger, make sure there is no object between them. If your device is equipped with a metal or thick protective case, remove the protective case.
- 2. Place the mobile phone on the wireless charger with the display face up.
- 3. When the phone starts charging, you will see the power indicator on the display.
- 4. You can check the charging status by waking up the phone.
- 5. The wireless charger panel with a blue indicator light, when it is lit, it means it is charging, and it turns red when the battery is full.
- 6. As with other wireless chargers, the phone or magnetic wireless charger may get slightly hot during charging. To protect battery life, if the battery overheats, the software may restrict charging when the battery reaches 80%. A charged mobile phone or magnetic wireless charger may become hot after high loading, and charging may take longer. Try to move the iPhone and charger to a cooler location to improve charging speed.

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.

FCC Statment

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.

Documents / Resources

global sources SL-603 Wireless Charger with LED [pdf] Instructions SL-603, Wireless Charger with LED, SL-603 Wireless Charger with LED

Manuals+,