User Guide - Q91 Wireless Charger + LED Light CGWLPADBK, CGWLPADWH





Scan QR code to visit the product page:





Specifications

•Size: 100x100x8.2mm

Material: ABS

•Input: DC 5V/1.5A

•Output: 5V/1A

Wireless charging: 5W

Operating Temperature: 32-122°F

•Certification: CE/RoHS

• Available Colors: Black, White

Features

- Build-in LED indicator light around the charger
- Fast charging 10W with Qi certificates
- The LED light will blink when charging
- Foreign object detection
- Custom printing is available







RoHS

User Guide - Q91 Wireless Charger + LED Light CGWLPADBK, CGWLPADWH

Setup

Use Micro USB cable to connect the charging pad with the power adapter (input power: DC 5V). Place your wireless charging compatible device in the center of the wireless charging pad and charging should start automatically.

LED Light

INDICATOR LIGHT DEVICE STATUS

Red Standby

Flashing Blue Charging in progress

Flashing Red and Blue When incompatible objects are detected

Safety Information

- Do not touch the device directly when it is overheated, which may result in bodily injuries.
- Do not place the device close to heater, microwave and electronic cooker, which may cause the device overheat and could lead to fire.
- Do not place the device in an area of high temperature or high humidity. Use or store in a well ventilated area.
- Do not try to disassemble or repair the charging pad.
- Do not place magnetic stripe cards close to the charging pad or your cards may malfunction.
- Do not place the charging pad close to implanted medical devices in the range of 8 inches to avoid interference between the devices.
- Do not place foreign materials such as metal objects, magnets on the wireless charging pad.
- Before using the wireless charging pad, remove any metal parts on the contact surface of your smartphone.
- Unplug the power adapter when not in use for a long time.

If you have any questions regarding our products, please visit us at www.displays2go.com or contact D2g customer service 844-221-3393.