# **SR-WCL - LED Cup Charger**

User Manual - Black and White Printing

Back Front

3.75 in 3.75 in

### © TROUBLESHOOTING

If your device won't charge, please try removing your phone case. While our wireless charging is case friendly, a very thick case (above .25" thick,) can disrupt charging transmission. Additionally, if you have any mounting magnets on your phone, that may also disrupt an effective charge.

### JI. SPECIFICATIONS

Input: 9V/2A - 5V/2A

Wireless Charger Output : 5W/7.5W/10W

Transmission Distance : ≤6MM USB-C Charging Cable : 3.28FT

This device is not a toy and should be kept away from children. The product must not be dropped or subjected to impact. Do not use the device in humid environments or in extremely hot / cold temperatures. Do not use chemicals or abrasive detergents to clean the product. Please return for repairs if the product is defective. The warranty is invalid if the product has metal rust, water damage, or other natural oxidation.

# **WARRANTY**

This product has a 1 year warranty against defects in manufacturing under regular consumer use. For instructions about how to obtain warranty service for your product, please contact Customer Service: info@primebrandsgroup.com.

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.

## COMPATIBILITY

Supports all wireless charging and 0i enabled devices. Induding: iPhone 14/14 Plus/14 Pro/14 Pro Max/iPhone 13/13 mini/13 Pro/13 Pro Max/iPhone 12/12 mini/12 Pro/12 Pro Max/11/11 Pro/11 Pro Max/XS MAX/XR/XS/X /8/8 Plus/SE2; Samsung Galaxy S20/S20+/S10/S10+/S10/S104/S108/S96alaxy Note 20/20+/10/10+/S9/S9+/S8/S8+; Google Pixel 4/4XL/3/3XL, Google Nexus 7; LG G7/6/6 plus/S6/S6 Edge/S6 Edge Plus/Moto Droid Turbo, Nexus 5/7/4, Nokia Lumia 1020/920/928 Droid Mini



©2023 Prime Brands Group. All rights reserved. All trade names are registered trademarks of the respective manufactures listed. Made in China.

Prime Brands Group • Brooklyn, NY 11232 • SHOPSOAR.COM



Inside

Inside

Thank you for choosing the SOAR Wireless Charging LED Lamp. High speed charging and vibrant LED lighting for your home or office. Please familiarize yourself with the wireless charging functionality of your smartphone or device before use.

Contents : Wireless Charging LED Lamp, Micro USB Charging Cable, User Manual

3

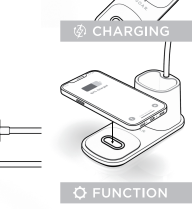
- 1. LED Lamp
- 2. ON / OFF Button

Front

- 3. Adjustable Light Neck4. Micro USB Charging Cable
- 6. I
- 5. Stationery Cup
- 6. LED Indicator Light
  - 7. Wireless Charging Pad8. Micro USB Power Input

Back

**(**4)



To power on the Wireless Charging LED Lamp use the included Micro USB cable (4). Plug the Micro USB end into the Micro USB power input (8) on the back of your lamp. Plug the USB end into a suitable 5V wall charger or port. When the product is powered on the LED indicator light (6) will light up red.

To turn on, off, and cycle through the brightness levels of your LED lamp press the ON / OFF Button (2) on the top of the light. Continue to press the ON / OFF Button (2) until you find the perfect level of illumination for your specific needs.

Once your Wireless Charging LED Lamp is plugged in and the LED indicator light (6) is activated, simply place your smartphone or device onto the wireless charging pad (7). Your smartphone or device will automatically begin charging, and the LED indicator light (6) will change from red to blue.

The Wireless Charging Stationery Cup is compatible with nearly all wireless charging and qi enabled devices. (see back for a list).

Fill your stationery cup with pens, pencils, scissors, change, hard candy, or anything else convenient to have on hand.

Compatible with nearly all phone cases. Wireless charging transmission distance will power phones through them.

\_

FCC Warning

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.

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.