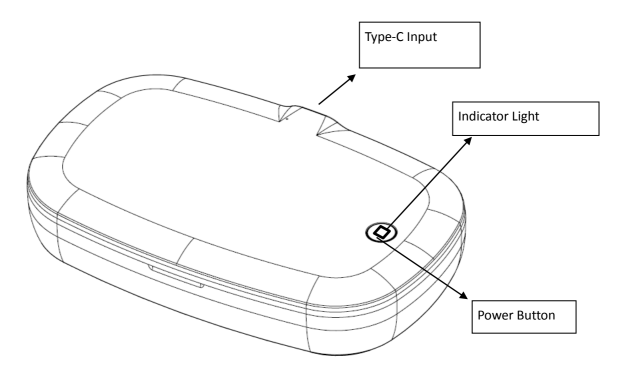
Sterilization box with UV light sanitizer



There is no lithium battery inside this product. It is powered by the Type-C cable connecting to the power source.

UVC wavelength: 270nm-280nm UVC light power: 0.3Wx 2pcs

**How to Use

- 1 Plug in the TYPE-C cable.
- 2 Open the Case and place your device inside of the case.
- 3 Make sure the case is closed.
- 4 There are two sanitizing modes fast mode and deep mode. Fast mode will take 90s and deep mode will take 5mins (300s).
 - *Fast sanitizing mode: Press the power button one time, the blue light on top cover will light up, the UVC LED inside the box will light up for 90 seconds. The blue light will flash 3times when sanitizing finished and light will turn off.
 - *Deep sanitizing mode: Press the power button two times, the green light on top cover will light up, the UVC LED inside the box will light up for 5minutes. The green light will flash 3times when sanitizing finished and light will turn off.
- 5 Flip and repeat to sanitize both size.
- 6 repeat the step while need more deeply clean.

**Safety sensor & Protection

Built-in magnet sensor to protect user from UVC light.

The product CANNOT be powered on when the cover is not closed.

While the case is opened in the progress of sanitizing, Sanitizing will be stopped immediately. User needs to close the lid then manually press the button to restart the sanitizing from beginning.

Warning

This product is provided with a safety mechanism to reduce the risk of exposure to ultraviolet radiation. Do not defeat its purpose.

DO NOT attempt to look directly at the UVC LEDS while the unit is on. UV light can be irritating to the eyes and skin.

DO NOT attempt to modify this product. It has been designed to contain UV exposure.

Indicator Light Table

Fast Sanitizing

Solid Blue ---- In the progress of Sanitize. Flashing Blue(3 seconds) --- Sanitize Finished.

Turn Off --- Sanitize Turn off

Deep Sanitizing

Solid Green ---- In the progress of Sanitize.
Flashing Green (3 seconds) ---- Sanitize Finished.

Turn Off --- Sanitize Turn off

Wireless Charging a Device:

Connect the provided Type-C to USB cable to a power source and to the Type-C port on the UV Phone Sterilizer(6). The LED indicator will glow RED when device is connected.

Once connected, place the wireless charging supported device on the charging surface, the LED indicator will glow BLUE when device is charging. The device will begin to wirelessly charge automatically. Note: When wireless charging, if the LED indicator flashes BLUE/RED the device is either NOT a wireless charging device or there is an object between the device and charging surface interfering with the charging.

FCC Statement

This device complies with part 15 and part 18 of the FCC Rules. Operation is Subject To the following two conditions:

(1) This device may not cause harmful interference, and (2) this devicemust accept any interference received, including interference that may cause undesired operation. Changes or modifications not explicitly approved by the partyresponsible for compliance could void the user's authority tooperate this equipment.

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and canradiate 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 toradio or television reception, which can be determined by turning the equipment off and on, the user is encouraged totry 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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Made In China

