



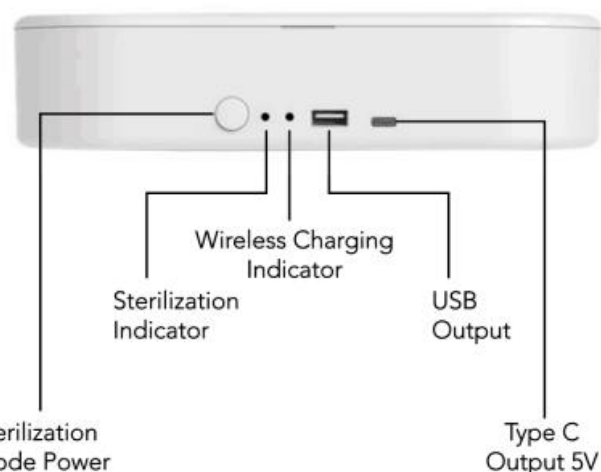
® N ZHEN KAFULLE ELECTRONICS CO., LTD

Shenzhen Caffle Electronics Co., Ltd.

Instruction manual

Product Name: UV STERILIZER Product Type: KF-9301

Date :2020-4-10 Version: A0 Document No. KF-RD-9301:



Directions

Please read all these instructions carefully before using this product and save them for future needs.

1. please strictly follow the rules described in this manual to ensure your safety.
2. put this equipment in a place that children can not contact. Children are prohibited from operating this equipment.
3. do not modify, repair or disassemble the appliance. doing so may lead to fire, electric shock, electrical safety failure, etc.
4. do not use any diluent or volatile liquid to clean the equipment. Remember, only wipe the surface of the equipment with a clean dry cloth.
5. do not use this equipment in places of high temperature and humidity.
6. do not insert pins and other foreign objects into this equipment.
7. can also be used using the backup USB2.0 interface if a wireless charging device is used.
8. do not drop the device or collide with other objects.
9. any abnormal situation or problem when using this machine, it should be stopped immediately.

10. This product has high voltage circuit inside, it is forbidden to disassemble this product, ultraviolet ray has harm to human body, during normal use, it is forbidden to open the upper cover.
11. This product has been equipped with USB extension line, if any damage, need to be replaced, can consult dealers and related technical personnel.

Specification parameters

Input voltage: PD18W adapter or 9V/3A adapter

USB output :9 V/ 3A Max

TPYE-C output :9 V/ 3A Max

panel LED indication function: red for wireless charging standby indicator, blue for wireless charging work indicator, blue for kill status indicator

Panel key function: turn on/off kill function

Kill time :180 seconds

Product Use

1. this product has wireless charging function inside, only support digital products with wireless charging, such as: apple iPhone X ,iPhone 11,iPhone 8、iPhone8Plus. nuts R1, millet, samsung S9/S9+,HuaweiP30, etc.
2. for the above part of the mobile phone size difference has a change, in the wireless charging process species, the central wireless charging identification for the coil position and the mobile phone center position corresponding to achieve the best charging effect, normal standby panel lights show red, normal charging panel display blue.
3. this product can kill bacteria function on mobile phone, small items, such as: Escherichia coli, Streptococcus pneumoniae, Aspergillus Niger, Candida albicans, etc.
4. killing, put the killed object into the inside of the product, cover the top cover, touch the panel key switch to start the switch, at the same time the panel blue indicator light on, will turn on the killing function ,180 seconds later, will automatically stop, wireless charging can work properly.

During

5. elimination, UV light inside the product is harmful to human eyes. Do not open the cover. Wear goggles or glass as isolation if you need to observe
6. this product panel is equipped with USB2.0 and TPYE-C output interface, directly plugged into a

charging line or data line, can support Apple, Android, tablets, watches, headphones and other digital products charging.

7. if there is a repeated charge / pause phenomenon when the product is charged, the elimination function will not be turned on when the panel red indicator lights flicker, check whether the external adapter power is too small, or the charging equipment current is too large, the adapter with higher power should be replaced, so as to achieve the effect of normal use.

Warm Tips

1. In the process of charging, the bottom of the product will heat up as a normal phenomenon, it is recommended to unplug the equipment in time after the equipment is charged, to avoid the continuous heating caused by long cycle charging, and to the loss of the battery life of the equipment.
2. Kill during normal use. It is forbidden to open the product surface cover so as not to cause harm to human eyes.
3. In normal use, the elimination function and wireless charging function do not interfere with each other.
4. 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.

NOTE: 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 Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body

Proposed: _____ **Audit:** _____