ZBOX



Personal Protection with the ZBOX sanitizer

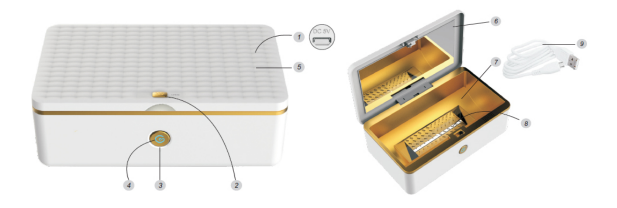
Product Description

Thank you for choosing the "ZBOX", your personal portable sterilization box. Before using this product, please read the manual carefully and save it for future reference.

IMPORTANT NOTICE:

- 1. Ultraviolet Light (UVC) may cause a burn on skin and eyes, DO NOT look at directly. During operation, the upper cover shall be kept closed to prevent direct exposure to ultraviolet light. Children shall be kept away from this product. This product is not a toy and it's intended for adult use only for the purpose of disinfecting your personal items.
- 2. The ultraviolet emitter will also create Activated Oxygen as Ozone (O₃).
- 3. Ozone has a high oxidizing property, and is an effective germ killer. Avoid placing objects in the box that are subject to oxidization.
- 4. Ozone (O₃) creates a slightly fresh smell. Do not breathe ozone in directly, as it can be an irritant to sensitive users. Under normal use, once the ZBOX is switched off Ozone (O₃), an inert gas, will disperse quickly.
- 5. Do not place damp or liquid-containing objects into the disinfection box. This will prevent any liquid from damaging electrical components.
- 6. When cleaning the product, please turn off the power, and use a soft cloth with alcohol to clean it. Petroleum cleaners and solvents must not be used.
- 7. Please power off after sterilization process is completed.
- 8. DO NOT attempt to service this device, please contact customer service at 888-601-5886.

Name/function of parts of the product



- 1. DC USB socket
- 4. Sterilization indicator
- 7. Storage Compartment

- 2. Decorative Badge
- 5. Lid

8. UV Sterilization lamp

- 3. ON/OFF button
- 6. UV Reflective glass
- 9. USB supply cable

Tip: The lid is held closed by a magnetic latch, when using, please lift gently to open.



Electrical Specification/Features of ZBOX

Input Voltage: DC 4.5V~5.5V

Power: 5W

Lamp Indicator: GREEN: Working; RED: Standby; FLASHING RED: Door Open.

Outer Size: 260 x 150 x 100 mm

Inter Size: 240 x 102 x 69 mm

Sterilization Method: UV + Ozone

Wavelength: 185nm

Optimal Working Temperature: 0°C ~50°C (DO NOT use in extreme heat)

Optimal Operating Humidity: 20% ~90% (DO NOT use in extreme humidity)

Sterilization Time: 8 Minutes

Bulb Life: >1000 Hours

Weight: 1.23Kg

Certification: FC P (E

Product features

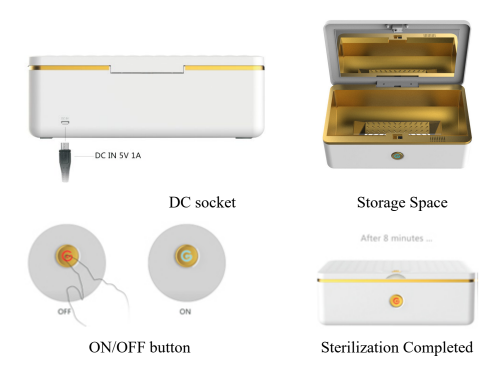
- This product is designed for sterilization of personal items, such as masks, keys, mobile phones, hair brush, comb, jewelry, shaver, toothbrush, eyeglasses and other personal items which could be a surface host for a virus or bacteria. This product will effectively lower the possibility of bacterial reproduction and infection.
- This product has the function of sterilization with ultraviolet (UVC) and ozone (O₃).
- This product is equipped with an ultraviolet light sterilizing lamp with light intensity equal to more than 20 times of light intensity of sun rays.
- A quartz tube with long service life and high transmittance is used as the sterilizing UV lamp.
- A microcomputer is used for automatic control of the sterilization and duration.
- This product is compact, fashionable, attractive in appearance, and convenient to take with you on a trip.

How to use:

1. Open the package, connect the USB power line into the DC socket of the product and then connect the USB cord into an AC power supply adapter (phone charger) or computer USB outlet (Output Voltage: 5V & Output Current: 1A)

NOTE: The indicator lamp will be on (**RED**).

- 2. Open the lid and the indicator lamp will turn red and flash. Put your items into the storage box and then shut the upper cover.
- 3. Press ON/OFF button and the indicator lamp will be on (**GREEN**), indicating that the product has begun the sterilization process.
- 4. The default sterilization duration with ultraviolet light (UVC) and ozone is 8 minutes. The ZBOX will stop working after the end of the default duration.



Tips

- Ultraviolet ray tube (UVC) kills microorganisms by irradiation. Please clean (remove dirt or foreign material) the surface of the object to be sterilized and be sure the object is dry before the sterilization process.
- Ultraviolet Emitter will also turn oxygen in the air into ozone (O₃) which adds additional high oxidizability capable of killing germs.
- Ozone (O₃) is also referred to as "activated oxygen". It is a worldwide recognized broad-spectrum bactericidal agent which is able to kill viruses, bacteria, propagule, spores, viruses, fungus, etc. Ozone (O₃) provides high sterilization ability and may sterilize within seconds. The entire process (ozone generation to sterilization completed then to Ozone returning into oxygen) does not produce pollutants or residue.

REGISTRATION

NAME:	PHONE:	
ADDRESS:		
EMAIL:		
DATE OF PURCHASE:/	_/	
SERIAL NUMBER:		

WARRANTY:

Green Life LLC warrants the ZBOX to the original consumer purchaser to be free from defects in materials and workmanship under normal operation and use for a period of one (1) year from the date of original purchase. Under the terms of the warranty, Green Life LLC will repair or replace any defective part(s) free of charge. Shipping to and from Green Life LLC shall be at purchasing owners expense.

This warranty is valid only to the original owner with proof of purchase.

QUESTIONS? CALL: 1-888-601-5886

Green Life LLC

320 South Rock Blvd Suite 210 • Reno NV 89502 • Ph 888.601.5886 www.GLPurifiers.com • info@GLPurifiers.com