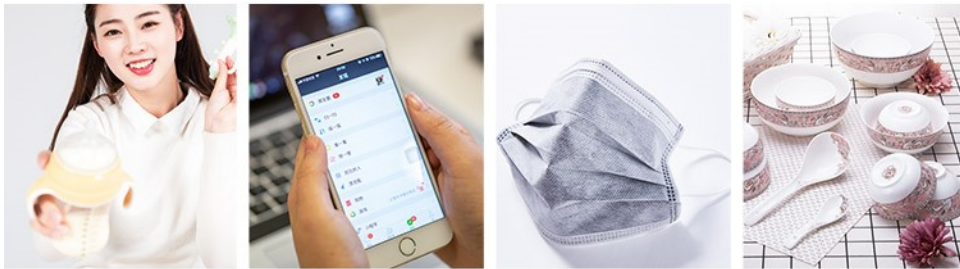


UV disinfection lamp

Sterilization / Mite removal / Disinfection
Sterilization rate 99.9%



UVC disinfection lamp



Sterilized
feeding bottle

Disinfect mobile
phone

Disinfection
mask

Disinfect
tableware

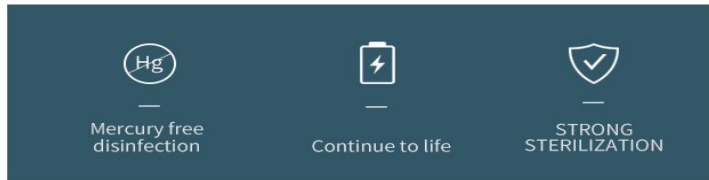
Bacteria are everywhere, we need to pay attention to disinfection of the objects around us.

Travel disinfection stick. Quick sterilization.
A pleasant journey.



This product uses LED to emit appropriate ultraviolet rays, so that ultraviolet rays have the molecular structure that destroys DNA (deoxyribonucleic acid) or RNA (ribonucleic acid) in bacterial viruses to form growth cell death and regenerative meridian death to achieve the effect of sterilization disinfection.





COMMON GERMS ARE EVERYWHERE

Quickly kill all kinds of common bacteria



sofa



quilt



clothes



toilet



bathtub



towel

Technical Parameters

• • • •

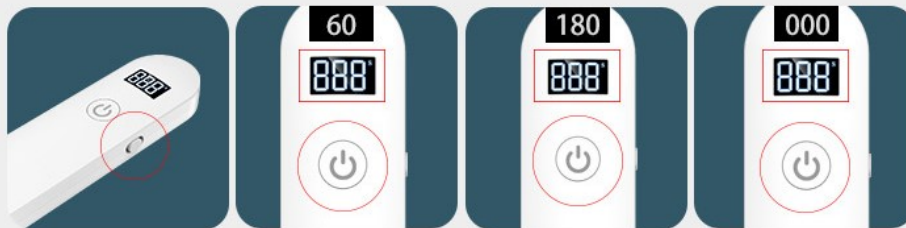
Productname: UVC sterilizing lamp
 Item Number: H-2006
 LED Purple: UVC265-280nm
 UVA395-405nm
 Rated input: 5V-2.0A(USB Type-C)
 Rated power: 2W(LED3535*3Pcs)
 Battery parameters: Lithiun Battery 3.7V 500mah
 Running Time Around 2hours
 Package size: 130mm*32mm*14mm
 Temperature Operating Temperature (0-40°C)
 Storage Temperature (20-50°C)
 Charging Temperature (0-40°C)



Attention:

- 1.Purple light products, do not look directly at the eyes or irradiate the human skin.
- 2.Please keep the product away from children.
- 3.Keep the lamp beads clean and avoid water immersion. Do not touch the lamp beads.
- 4.Use for 1-3 minutes at a time is recommended.

Function Description



1. Turn on / off and the display shows 000 status.
2. Press the key once to enter the 60s disinfection countdown, and enter the 000 state after disinfection.
3. Press the key twice to enter the 180s disinfection countdown, and enter the 000 state after disinfection.
4. Disinfection mode: 000s / 60s / 180s, three modes of circulation.
5. When entering the 000 state, enter the standby state after 3 minutes. (shutdown is recommended when not in use to avoid power consumption)