

UV sterilizer

Filter bacteria and care for health

Ozone disinfection | ultraviolet disinfection | anion purification

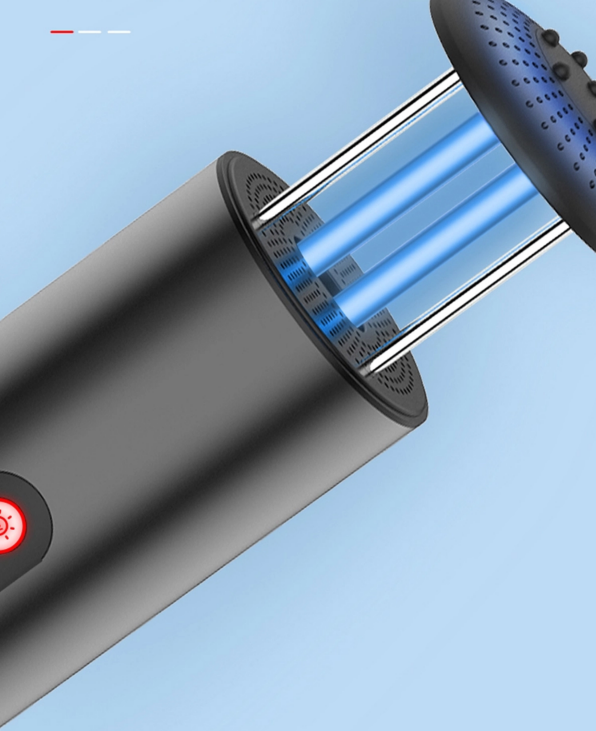


99.99%

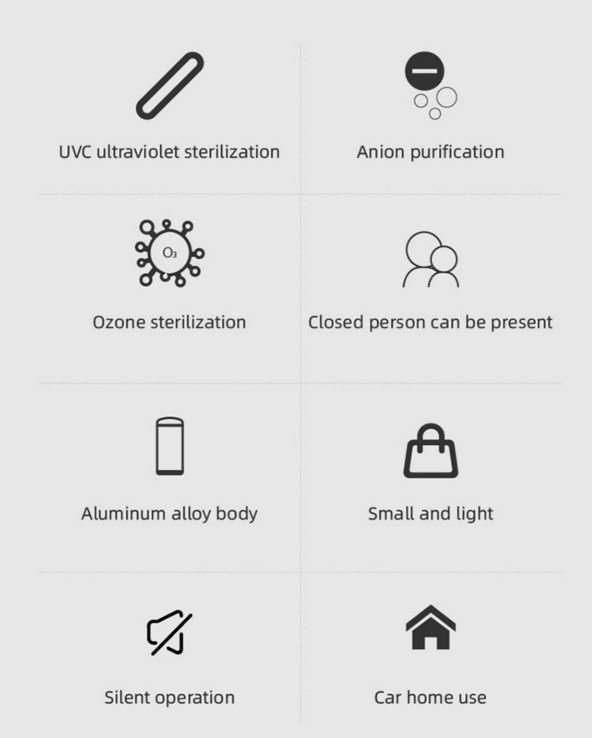
UVC ultraviolet light sterilization The air is instantly refreshed

The structure of microorganism is destroyed by high energy of ultraviolet spectrum, which has strong

The bactericidal effect can kill the living cells, so as to achieve Disinfection purpose.



Sterilization, odor removal and healthy life



Anion purification

Purified air, negative ions have negative charge, showing negative electricity, When the negative ions meet the dust and other particles in the air, the positive and negative ions converge, So as to agglomerate the dust and other substances and increase the weight of the dust, Land it on the ground. To improve sleep, anion is a natural factor, It has a good effect on improving sleep.



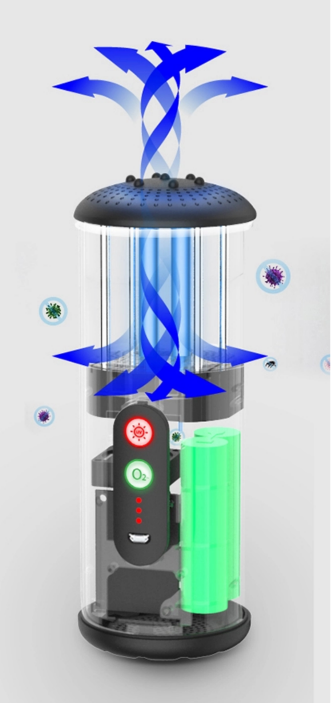
People can be present, safe and easy to use

Together, people can be present without odor residue, people and pets Can be present.

Automatic cycle antivirus, No UV leakage.

> All in all Be present.

Ultraviolet germicidal lamp Scalable hiding.





Built-in 2000MA battery Long endurance

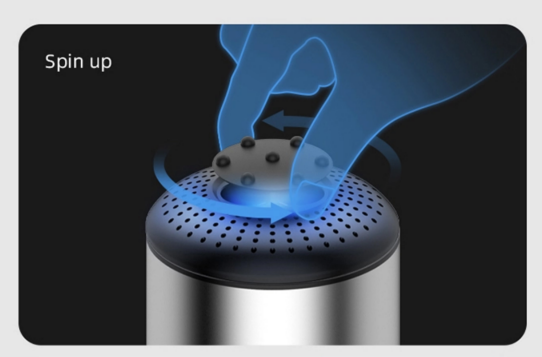
2000mA large capacity battery continuous use 4 hours low power USB charging interface, more convenient

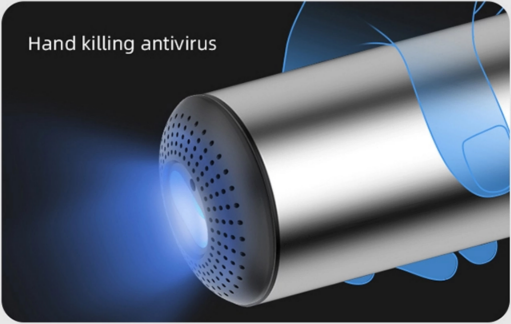
Safer in car sterilization

The car is also a place where all kinds of bacteria are concentrated. Before traveling, it should be sterilized and deodorized, Protect your and your family's health in a timely manner.



Portable sterilizing lamp





Simple appearance Small and convenient

The size and volume conform to the ergonomic design.



Product parameters







185mm

68mm

Silent operation and quiet night

Gentle wind speed, low noise, sterilization can also be far away from the noise, enjoy quality sleep.



Scientific principles of chemical decomposition

Reject concept and cheat product

Rapid and active diffusion, infiltration destruction and decomposition



Principle of formaldehyde removal: 6COCH+7O₃=3H₂O+12CO₂

Benzene removal principle: C6H6+5O3=6CO2+3H2O

Principle of carbon dioxide removal: $CO+O_3=CO_2+O_2$

Principle of ammonia removal: 2NH₃+3O₃=N₂+3H₂O+3O₂

Little science popularization:

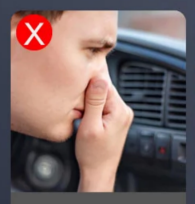
A. After active oxygen decomposes harmful substances, the decomposed substances are harmless to human body

B. a small amount of active oxygen is harmless to human body

Ozone / anion Dual mode

More thorough elimination of formaldehyde and odor by circulation

Old driver Do you have such trouble?



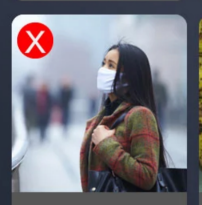
New car smell



Formaldehyde



Smoke in vehicle



Haze attack



Food like



Foot mat bacteria