

### 10 second rapid sterilization

## **Product specifications**

415mm

VF: 9W

Material: ABS

Features: With gravity sensing

LED lamp beads: 16PCS

Power supply: USBCharge/

18650lithium battery

Size: 270\*42\*40mm

Product Weight: 200g

Disinfection time: 10 seconds (Smart timing)

Qty: 50pcs

### LED UV disinfection 99.9% sterilization rate, no surface work

UV disinfection technology is commonly used in hospitals,
bacteriological research, military and aerospace fields
It adopts purely physical sterilization method
and irradiates with a wavelength of 260-280nm
Instantly destroys DNA and RNA of microorganisms such as bacteria
Make them infertile and viable



Bacterial death after irradiation

Bacterial survival before irradiation

## UV disinfection is more comprehensive / safer

Wide range | Fast results | No residue



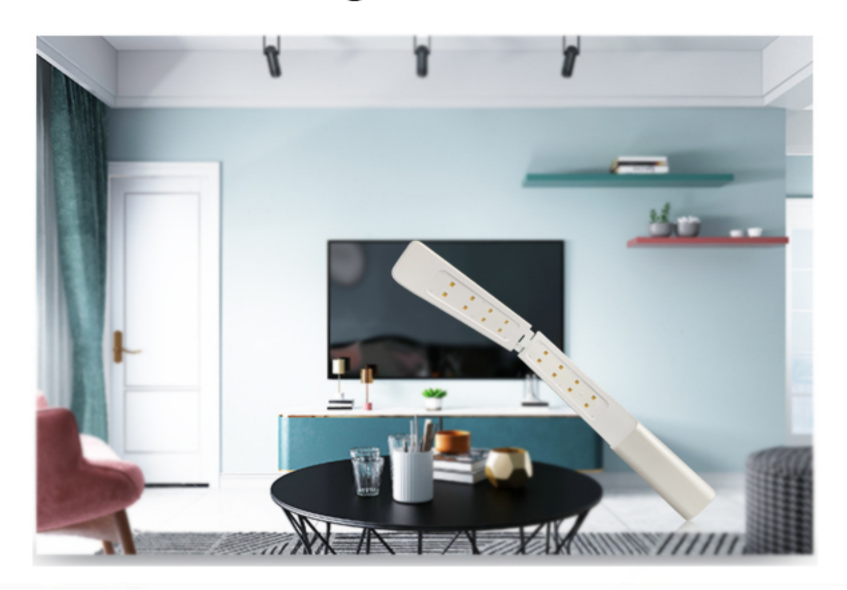
#### 84 disinfectant

The main ingredient is sodium hypochlorite. Stimulation of oral mucosa can cause cancer!

#### 75% alcohol disinfectant

Alcohol disinfection is easily caused by its volatility Explosion and fire!

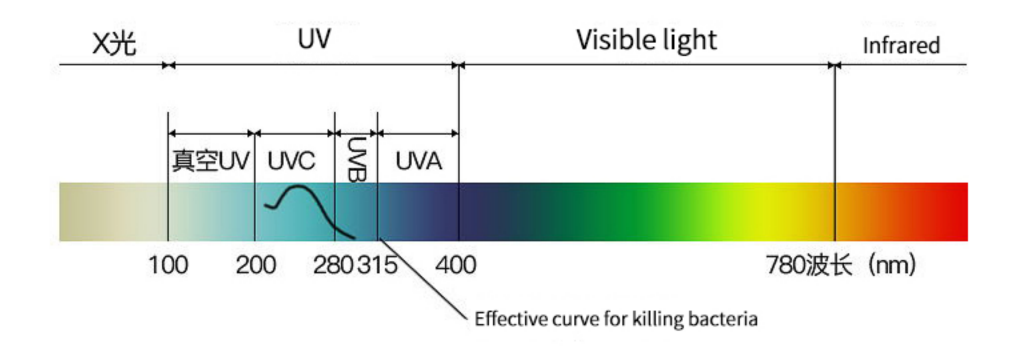
## Convenient and compact, light to thin

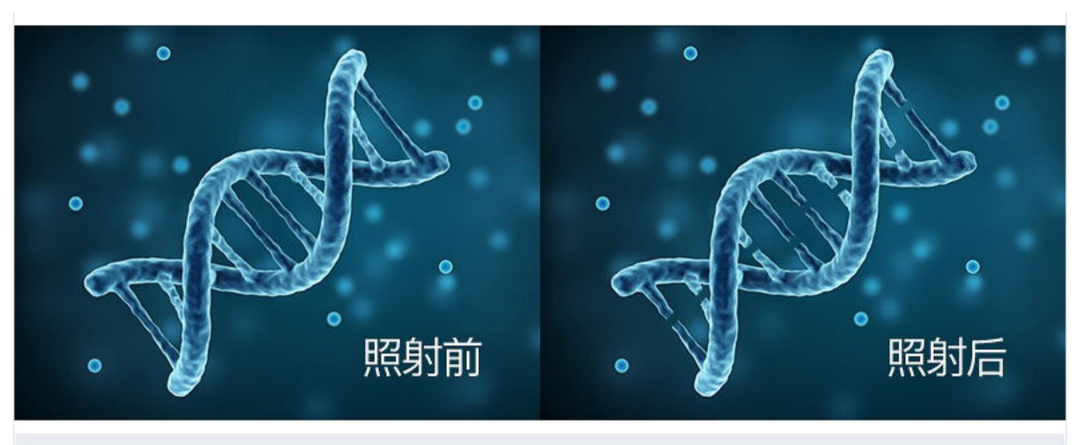


Convenient and compact, light to thin

### **UV** sterilization

Deep ultraviolet rays with a wavelength of 260-280nm can destroy the DNA or RNA molecular structure of bacteria and cause the death of bacteria





Ultraviolet radiation destroys the DNA of bacteria, viruses and spores, causing growth cell death,
effectivelyKill common E. coli (diarrhea, sepsis), Staphylococcus aureus

(Pneumonia, pericarditis), Candida albicans (thrush, angular cheilitis), hemolytic streptococcus

(Newborn sepsis, bacterial endocarditis), Pseudomonas aeruginosa (chronic bronchitis,
cystic pulmonary fibrosis) Multiple bacteria and viruses

# Product core function sterilization we are serious