UV Light Sanitizer/ Handheld Lamp Sterilizer



Real UVC LEDs: Our UV disinfection lamp made of real 6 UVC.UVA LED is for lighting, only UVC LED can kill harmful substance. Many of others' product only have 4 or fewer UVC LEDs.

【Professional Disinfector】: 10 seconds fast sterilization. Ultraviolet light sanitizer can destroy the DNA structure of harmful substances to lose the ability to reproduce, and then destroy them. According to the approved laboratory research, the ultraviolet disinfection stick can kill 99.99% of harmful substance. It can be used in mobile phones, keyboards, baby bottles, toys, toothbrushes, door handles, toilet covers, hotel and family closets to achieve all-round protection.

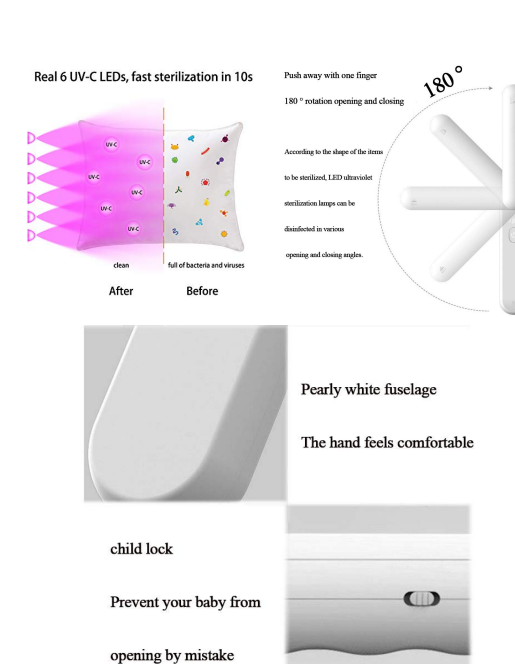
Smart & User-friendly Design : Comfortable grip. The intelligent automatic timer function to save power, and the special thoughtful child lock design can prevent children from misuse

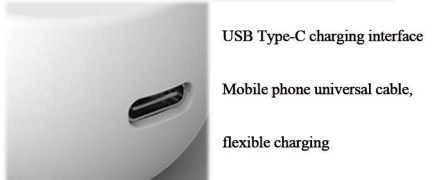
Protable & Easy to Use : Lightweight, hand held and portable with battery inbuilt. It can easily be stored in a handbag, backpack or luggage. Disinfection whenever needed even while you are on the go!

Note & Warning : People/Pet/Plant can't be exposed to the UVC germicidal lamp for a long time, especially eyes and skin.









180s Automatic Shutdown, Keep Viruses Away









UV SENIGIZER

Eliminate bacteria around our lives

























Do you know any germs in life?

Combat germs and odors – with the Ultraviolet lamp Portable Sanitizing Wand. With advanced UV-C light technology, this little powerhouse kills up to 99.9% of germs and allergens on hard surfaces. It also destroys odor-causing bacteria and sanitizes without chemicals, irritants or residues.

Viruses, bacteria, dust mite eggs and flea eggs are only a few of the biological pollutants between your and a healthy space. UV-C cleaning is the chemical-free solution!

The Ultraviolet lamp Portable Sanitizing Wand uses UV-C to penetrate a microorganism's cell membrane. This damages its DNA, prevents growth and kills the organism.





























