



Dhonaadhi
Hitec Innovations

UV-STICK

PORTABLE GERMICIDAL UVC LED STICK FOR STERILIZING UVC DISINFECTION

NO MORE HANDLING OF HAZARDOUS CHEMICALS IS REQUIRED TO STERILIZATION

CORONA KILLER

99.9%

Automatic Surface Sensing Switch

10 sec Sterilization

Highly Safe

Portable



UVC BASED COVID-19 SANITIZER

UV-STICK

PORTABLE GERMICIDAL UVC LED STICK FOR STERILIZING UVC DISINFECTION



OUR offer high quality handheld UV sterilizer UV-STICK for disinfecting and sterilizing the items that you touch. More convenient : the wavelength is 270-280 nm and the best disinfection light can be obtained without chemicals.

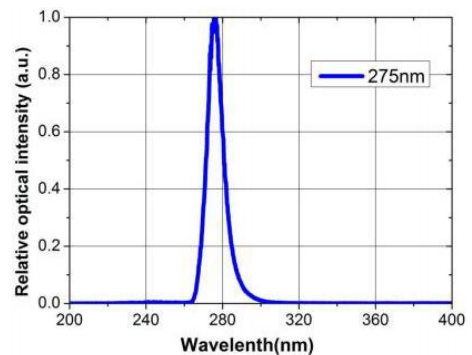
PORTABLE DESIGN: The UV-STICK is comfortable hand design can clean the required area at any time.

WIDE APPLICATION: used in daily personal needs, chopsticks, spoons, cutlery, telephones, desks, toilets, public places, cars, etc. Suitable for the integration of the sterilization of the ultraviolet lamp used in the family environment. Enough for many occasions, it can be used in bedrooms, kitchens, shoe racks, laundries, nurseries, pet rooms, bathrooms, pets, closets, schools, offices and hospitals.

EFFICIENT STERILIZATION: ultraviolet rays can kill bacteria, viruses, allergens, molds more effectively. Ultraviolet radiation can remove odors and can remove 99.9% of bacteria such as fungi, dust mites, viruses, etc.

FEATURES:

- Peak Wavelength: 270 to 280nm
- Powered by germicidal UVC light, it sanitizes every thing in just 10 seconds.
- Provided with sensor - auto off if turned towards body
- Sanitize phone, mask, door handles, toilet pots, water tapes
- Sanitize table, chair, files and everything before you touch
- Power Rating 5W
- In-Built Lithium Ion Battery for 2 Hour Backup



CAUTION:

DO NOT USE this fixture with a dimming circuit; however, it can be used with a switched outlet. Per the National Electric Code (NEC), switched wall outlets cannot be used with wall dimmers.

LOWER MAINTENANCE COSTS:

40,000 hours rated life time, lasts up to 36 years (3 hours per day), and equivalent to 10 to 40 Watt light output using 1 Watt LED, save up to \$55 over the life time of the fixture.