

UV Light Sterilizing Wand - 59S X5



The 59S X5 UVC LED Handheld Sterilizer is a revolutionary UV light wand. It conveniently folds in half, making it perfect for the home, hotel, dorm room or your car. Harnessing the power of UV light, the wand kills up to 99% of germs, viruses and bacteria on surfaces.* Keep wands in a variety of locations to easily disinfect high-touch surfaces at a moment's notice!

- Powered by 20 pcs. UVC LED
- Disinfects and eliminates up to 99.9% of microorganisms*, without harsh chemicals and their damaging effects
- Quickly disinfect common household surfaces with simple scans; appropriate for use on sofas, beds, bathtubs, towels, mats, carpets, keyboards, steeringwheels, door handles, and more.
- Portable and easy to use -- lightweight, with built-in battery; stores easily in handbags, backpacks or luggage.

- Designed with safety in mind -- built-in sensor shuts off device when turned over; child safety lock feature
- Includes safety glasses and storage pouch
- High quality and durable

Specifications

GTIN	06970321903639
Product Name	59S X5 UV Light Sterilizing Wand
Manufacturer	Shenzhen UVLED Optical Technology Co., Ltd.
Wholly Owned Subsidiary	Shenzhen UV Guard Technology Co., Ltd.
Model	X5
Color	White
Brand	59S
Product Dimensions (L x W x H)	1.625 x 1.5 x 10 inches
LED QTY	20
Packaging Dimensions (L x W x H)	6.90 x 2.73 x 11.12 inches
EPA Establishment No.	95175-CHN-1

**based on independent laboratory testing by SGS*

Test Report No.: GZAFN1902002551S019 & GZAFN1902002551S021

Do not direct UV light toward eyes or skin. Not intended for use by children 12 years of age or younger.

EPA Establishment No. 95175-CHN-1





Handheld UV Sanitizer

99.9% Disinfection Rate

Eco-Friendly

Light Weight & Foldable



Hold and Scan, Wherever, Whenever





Q&A for 59S LED Disinfection

Tips for purchase

Q1: Is 59S LED ultraviolet kill novel corona virus?

A: The 5th trial edition of novel corona virus pneumonia diagnosis and treatment plan issued by the national health Commission mentioned that "corona virus is sensitive to UV and heat". UV can effectively inactivate the novel corona virus. The LED ultraviolet light of 59S is the same as the ultraviolet light used in hospitals and disinfecting cabinet. It is disinfected by ultraviolet light.

Q2: Can masks be reused after UV disinfection?

A: after SARS, the Taiwan Health Bureau carried out an experiment on the sterilization method of masks, including five sterilization methods, steamer, high temperature and pressure, ultraviolet and alcohol, they were all used to sterilize the mask. The results showed that drying by heat and ultraviolet does have an positive effect on the mask, the killing rates are above 95%. The Taiwan Health Bureau recommends that when the supply of masks is insufficient, it is applicable to reuse the mask by heating or ultraviolet sterilization.

Q3: What can be disinfected by 59S UVC LED products?

A: There is no material requirement for disinfection with 59S products. As long as any material can be disinfected by the sun, such as textile, electronic, metal, plastic, cosmetics, paper, etc.

Q4: Do I need to turn off the phone when it is disinfecting?

A: No need to shut down.

Q5: Why is UV-C LED disinfection so fast?

A: The UV energy of 59S UV-C LED product is strong, powerful and concentrated, and the disinfection space is seamless, so the disinfection is fast with high efficacy.

Q6: Is ultraviolet radiation available? Is it suitable for the pregnant?

A: No radiation. Ultraviolet is the same as sunlight. There is no radiation. Please use it rest assured.

Q7: If applying 59S UV-C LED disinfection on ID card, bank card and other items, Is there any degaussing effect?

A: No.

Q8: Is the product harmful to the eye skin?

A: 1) Ultraviolet light is used for disinfection based on strong energy, and it has certain harm to human body. DO NOT expose to your eyes and skin.

2) All 59S product are equipped with protective measures: All closed products will automatically turn off the UV light when they are turned on; and some products that must be turned on in outer space are equipped with child locks, with the function of automatical turning off, or equipped with protective glasses. If the 59S products are used correctly, no harm will be caused.

Q9: How to prevent the ultraviolet doing harm to human body?

A: 1) Eye wear (either ordinary glass or resin lens)

2) Avoid looking directly at the UV beams

3) Avoid long-term exposure to ultraviolet rays, no harm to the human body with short-term exposure.

Q10: Why was the UV LED disinfection been acknowledged before?

A: In the past, UV LED disinfection technology was only used in aerospace water purification and special medical products. Nowadays it has made a revolutionary technological breakthrough, and with the great impetus of 59S, the manufacturing cost gradually reduced, and finally entered into the daily life of the public.