UV Sterilizer (stationary)

Product description:

A UV lamp for sterilising everyday objects with no chemical additives. Thanks to UV-C radiation, it will destroy 99.9% of bacteria, viruses, fungi, mould and other microorganisms. The device is simple to operate, just place an item inside, close the lid, push a button and wait about 6 minutes, the device will then signal when the cycle is complete. It also has an additional aromatherapy function. Just pour a few drops of your favourite fragrance onto the marked place inside the device and relax.

It is perfect for sterilizing items such as:

- telephones, watches, jewellery,
- everyday items such as keys, payment cards and others.

Specification:

- Material: ABS plastic
- Power supply: 5V / 2A (no charger included, compatible with most phone chargers)
- Sterilization power: 10W
- UV wavelength: UV-C 253.7nm
- Working temperature: -10 ° C ~ + 45 ° C
- External dimensions of the device: 225 x 125 x 45 mm
- Internal dimensions: 174 x 102 x 25 mm

Internal dimensions designate the maximum size of the item (s) that can be placed in the device. Supports most phones with screen sizes up to 7 inches.

Included:

- UV-C lamp
- USB cable micro USB









Passed **ROHS** standard and **SGS** test for its bacterial growth preventability. Acquired **CE Certificate**.

UV light can cause skin burns and eye damage. Do not use a lamp on people or animals during the sterilization process. Also, do not look directly at the UV spotlight. Please use the product as intended. For use on inanimate objects.

Do you know that ...

Scientists from the University of California, San Diego, have proved that every day not only bacteria, but also the remains of many substances and dusts coming from places, in which we stayed, sticks to our phones. Even if you wash your hands thoroughly, the particles that are invisible to the naked eye can still spread to everyday objects. According to the research of prof. Jonanny Veran of Manchester the Metropolitan University managed to prove that on the mobile phones there are 5 times more microbs than on the door handles, shoe soles or ... toilet seats! The fact that the devices heat up and emit heat makes them an ideal environment for microorganisms to multiply. Taking care of hygiene by cleaning the phones regularly (at least once a week) increases the safety of their use.