

UV Steriliser



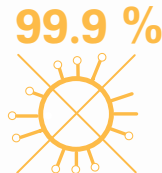
UV-C LED



fast disinfection



small & handy



kills viruses and bacteria



*10 sec. distance 10 mm

HELLO.

I AM YOUR NEW ASSISTANT.

99.9 % sterilisation of over 100 applications with 13 UV LEDs



Light disinfects

Our light consists of different rays emitted by the sun. A part of this radiation is UV light. The UV-A and UV-B rays from which we protect ourselves when sunbathing are generally known. The sun also emits UV-C rays. Because the earth is surrounded by a protective ozone layer, these rays do not reach the earth. However, the UV steriliser makes use of exactly these rays, because they are suitable for disinfection. Their high-energy radiation effectively destroys the DNA of viruses and bacteria. The UV-Steriliser reliably disinfects surfaces by means of UV-C radiation.



protection integrated



maintenance-free



no chemicals



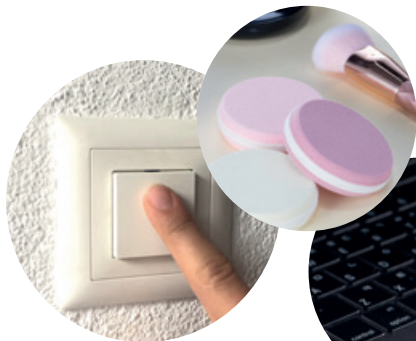
easy use





Protection against viruses and bacteria

Viruses and bacteria can survive for days on surfaces. Especially in hospitals and nursing homes, smear infections are a danger. Also companies, schools and all public areas where many people are present, several people use the same equipment. This is how electronic devices such as mobile phones, tablets, keyboards and input devices become a source of transmission. Liquid disinfectants are only conditionally suitable for electronics, as they can penetrate.





Advantages UV Steriliser

- time-saving and efficient sterilisation
- no impairment of smell and taste
- no pollution of the environment
- low expenses
- simple service
- small and handy

UV Steriliser

Derungs 

13 LEDs

100+

99,9 %

UV-C 275 nm
UV-A 390 nm

Applications

Device disinfection

More Details? Scan QR code!



 **HPA**
Hospital Products Australia

HOSPITAL PRODUCTS AUSTRALIA
Unit 4, 6-8 Byfield Street
MACQUARIE PARK NSW 2113
1300 HPAUST | E: info@hpaust.com | www.hpaust.com