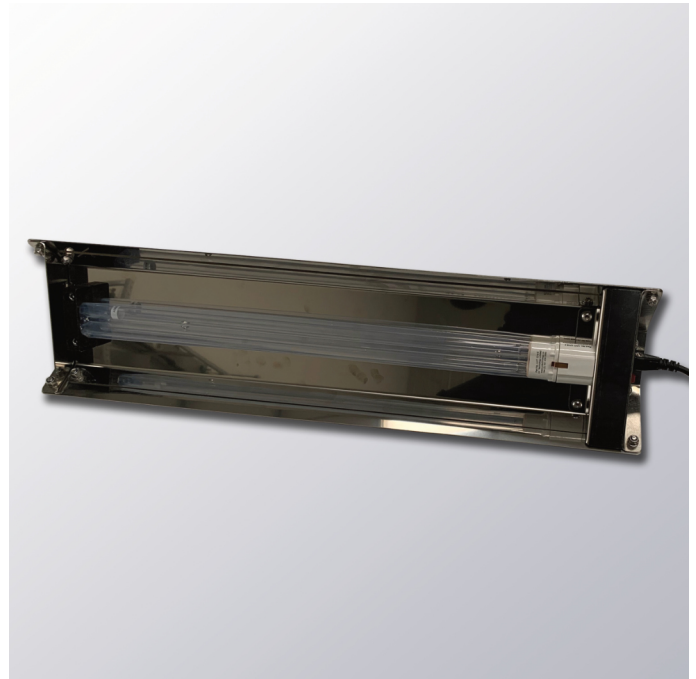


UVT Light Sabre G - High Output Surface Decontamination Device



The UVT Light Sabre is a portable hand-held device designed for decontamination of surfaces and hard to reach areas.

The user slowly passes the device over the contaminated area, allowing the energy from the high output UV-C Emitter to decontaminate all surfaces.

A safety shield prevents direct exposure to UV-C energy.

The UVT Light Sabre is ideal for use in the healthcare sector, commercial, industrial or institutional buildings providing a fast-acting, portable method of surface decontamination, destroying viruses, bacteria, moulds and preventing cross-contamination.

By comparing the UV light output of the lamp to published research regarding the COVID 19, you can achieve a 99.9% reduction in COVID 19 in under 2 seconds (based on 10 cm distance). Use a slow-scanning motion to disinfect equipment and surfaces ensuring potential shadow areas are also exposed.

Applications

UVT Light Sabre applications include:

- Hospitals and Healthcare facilities
- Laboratories
- Food & beverage processing areas
- Residential and commercial mould remediation
- DNA laboratories to prevent cross-contamination
- Schools, libraries and homes

The Benefits

- Kills surface micro-organisms that contribute to ill health and the spread of infectious disease
- Leaves no residue and produces no contaminants
- Portable and easy to use – plug and play
- Inexpensive to operate – uses same energy as a 95W bulb
- Suitable for Healthcare, Corporate and Residential markets
- Industrial strength High Output UV-C lamp
- Proven technology

N.B. Appropriate PPE required when using this device

UVT Light Sabre G - High Output Surface Decontamination Device

Technical Information

UV source	1 x 95 W high output UV-C emitter
Emitter life span	6,000 hours
Wavelength	254 nm
Power	95 W
Power requirements	220 – 240 V (50 – 60 Hz)
Construction material	Stainless Steel 316
Weight	2.68 Kg.
Dimensions	See diagrams
Rating	IP 56
Crash protection	Teflon sheathed emitters (shatter proof)

