






STERASPACE ELEVATOR AIR & SURFACE SANITISER

THE MOST ADVANCED VIRUS
AND BACTERIA CONTROL
TECHNOLOGY OF ITS KIND

-  Proven to kill 98.11% of airborne and 99.5% of surface micro-organisms
-  Controls infections by killing bacteria, viruses, mould and fungi
-  Removes odours, pollen, pollution and smoke
-  Provides 24 hour protection, 365 days a year
-  Suitable for installation in elevators up to 18m³ (20 passengers)



The SteraSpace Elevator air & surface sanitiser provides continuous protection from the spread of harmful bacteria, viruses, mould, fungi and odours. The unit works by combining three advanced technologies in order to emit a constant flow of disinfecting plasma which is proven to eliminate micro-organisms both in the air and on surfaces.



TRANSMITTED TECHNOLOGIES OUT
- Superoxide Ions
- Targeted Ozone
- Purified Air

INTERNAL TECHNOLOGIES

- Germicidal Irradiation
- PCO – Photo Catalytic Oxidation
- Dual Waveband UV Technology

EFFECTIVELY REMOVES



MICRO ORGANISMS



FUNGI



BACTERIA



ODOURS



MOULDS



VOLATILE ORGANIC COMPOUNDS

ADDITIONAL BENEFITS

- Suitable for installation in elevators up to 18m³ (20 passengers).
- Guaranteed to eliminate odours which removes the need for masking agents.
- In corporate environments the unit can help reduce staff absenteeism and agency costs.
- Creates an environment that is hostile to pathogens.

OPERATION & SAFETY

The SteraSpace Elevator air & surface sanitiser was specifically designed for use in continuously occupied enclosed spaces and will work 24/7 to create an environment that is hostile to pathogens.

The unit is designed to be mounted on the cab roof or between the ceiling and the roof and is adjustable for different cab sizes, up to 18m³.

This SteraSpace unit is fan driven, to ensure optimal distribution of the disinfecting plasma throughout the elevator cab.

UV light cannot escape from the unit from any angle ensuring it is completely safe. Ozone levels used are substantially below the most stringent emissions regulations in the world.

THE EFFICACY OF STERASPACE DEVICES HAS BEEN TESTED BY UK PUBLIC HEALTH LABORATORIES

- The efficacy of the SteraSpace technology has been validated by Public Health England, SGS labs, ALS labs and many other third party test laboratories and is in use in thousands of worldwide applications.
- This technology has been proven to kill 98.11% of airborne and 99.5% of surface micro-organisms.
- In testing the unit is proven to immediately eliminate aerosolised bacteriophage that is introduced into the testing chamber.



STERASPACE ELEVATOR

| | |
|-----------------------|--|
| Dimensions (mm) | 410mm (L) x 130mm (W) x 95mm (D) (length includes spigots) |
| Elevator size | Fully adjustable |
| Technology | Dual waveband UV and photocatalytic oxidation |
| Fitting location | Cab roof or cab ceiling |
| Working area | Up to 18m ³ (20 passengers) |
| Operating voltage | 220-240V - 50-60Hz 20watts (via fused spur) 115V - 50/60Hz 20watts (via fused spur) |
| Weight (Kg) | 1.8kg |
| Operation | Continuous, bulb indicator included |
| IP level | IP54 |
| Operating temperature | -20°C ~ +50°C |
| Case material | Polycarbonate |
| Product codes | PEA-02 : Elevator area size up to 2 meter square PEA-04 : Elevator area size up to 4 meter square PEA-06 : Elevator area size up to 6 meter square |



AFTERCARE & SERVICING MADE EASY

- 1-year warranty as standard
- UK sales & support team
- Quick & simple parts ordering

- Annual lamp change required
- Comprehensive instructions included



ENQUIRIES & SALES CONTACT:

Email: sales@formula-systems.com
Tel: +44 (0)1865 882330
Web: www.formula-systems.com

THE STERASPACE AIR & SURFACE SANITISER RANGE

SteraSpace Washroom
SteraSpace Washroom +
SteraSpace 20
SteraSpace 80
SteraSpace Elevator