MobiKlean UVGI Infection Control Solutions





The MobiKlean UVGI is the ideal solution for disinfecting rooms in a wide array of sectors and environments; including hospitals, offices and hotel rooms to name a few. Our portable and lightweight solution offers 99.99% disinfection rate of microorganisms such as bacteria, moulds, spores and a host of viruses including Covid-19.

This "plug and play" solution provides easy to use features including lockable wheels, timer control (10-60 minutes) and compact remote control for operation. It also features intelligent safeguard motion sensors provide automatic shutdown of the UV light, for extra peace of mind.

For areas greater than 160m², or rooms that need disinfecting twice as fast; multiple **MobiKlean** can be used in conjunction with one another.

Remove Covid-19 from a 160m² room in 11 minutes*

Please see chart overleaf for full list of room sizes and microorganism disinfection times

Benefits

- 99+% Disinfection Rate of unwanted microorganisms, including SARS-CoV-2
- Safety features include Remote Control, Motion Sensor, Room-specific Timer, as well as zero ozone emissions
- Specified, tested and adaptable settings suitable for: Dentists / Gym / Hospitals / Leisure / Offices / Restaurants / Schools

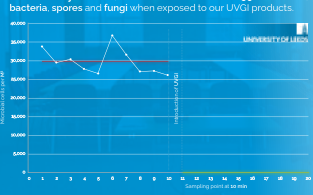






99.99% DISINFECTION RATE

UV-C light at 254nm is known as 'germicidal irradiation' due to its lethal effect on microorganisms. Independent testing conducted at the University of Leeds, showed a reduction of over 99% of viruses, bacteria, spores and fungi when exposed to our UVGI products.





plasma-cleanair.com • ask@plasma-cleanair.com | 0800 652 3325 Earl Business Centre, Dowry Street, Oldham, OL8 2PF













Introduction to UVGI · Ultraviolet Germicidal Irradiation

Ultraviolet light in the c-band range (225-302 nm) is lethal to microorganisms and is referred to as ultraviolet germicidal irradiation (UVGI). UVGI works by cross linking nucleic acids (DNA & RNA) to prevent replication and proliferation of microorganisms such as viruses, bacteria, spores, moulds, yeast and fungi. It is important to use the correct UV-C dosage in order to achieve high kill rates. Low intensity UV-C can be used for surface treatment as there is a long UV-C exposure time whereas high intensity UV-C is required for air treatment as the exposure time is short. Plasma Clean UVGI systems are sized to achieve up to 99.99% microbial kill rate for common microbes based on UV-C dosage tables in the scientific literature as well as independent testing carried out by Plasma Clean Air.

Plasma Clean Air's germicidal range consists of the CoilKlean UVGI for surface treatment of heat exchange coils, the AirKlean UVGI unit which is a standalone air cleaner, the TechniKlean UVGI series designed to treat air in building ventilation systems and the MobiKlean UVGI for mobile germicidal irradiation. All of our UVGI products can be supplied with UV-C 100 Dosimeters; designed to visually indicate an accumulated dose of UV-C ranging from 25, 50, 75 and 100 mJ/cm².

Air Treatment using MobiKlean UVGI

The MobiKlean UVGI is designed to safely disinfect a huge variety of rooms of up to 50m², 100m² and 160m², It uses UVGI technology which is tested and specified to kill 99+% of harmful microorganisms, including Covid-19. For full peace of mind, the unit operates remotely - this ensures that there is no exposure of UV-C light to the user. This is achieved via remote control operation of the unit, a proximity cut-off sensor and timer functions; set to suit specific areas.

Sizing of Equipment - MobiKlean UVGI

One MobiKlean UVGI unit can be specified for coverage of up to 50m², 100m² and 160m². To accurately specify the correct equipment to ensure optimum germicidal performance, the following information is

- \cdot Height x Width x Depth of the room where the UVGI equipment is to be installed
- · Room layout to assess air circulation
- · Type of microorganism that is being treated

Installation

The unit can be timer or remotely operated. Please be aware that there are no light guards to prevent UV-C light escaping. As a result, the MobiKlean UVGI must be used remotely with no people present. It features high intensity UV-C emitters which act on airborne microbes such as viruses, bacteria, spores, moulds, yeast and fungi. For best results, locate the unit where there is free-flowing air circulation. The unit does not produce ozone.

Kit Contents

MobiKlean UVGI unit with high output UV-C lamps Spare high output UV-C lamps

Mains Power Cable - 5m

Remote Control

Warning / Hazard Floor Stand

Operations Manual

Accessories

Spare high output UV-C lamps UV-C Dosimeters

Room Sizes, Lamps & Disinfection Times

	Influenza	Anthrax Spores	Black Mold	SARS-CoV-2
50m² 72W unit	6 mins	43 mins	306 mins	10 mins
100m² 144W unit	7 mins	44 mins	312 mins	10 mins
160m²	7 mins	50 mins	352 mins	11 mins

CoV-2 irradiation dosage, based on publ UV susceptibility constants (k-values)

Safety

To prevent any UV-C exposure, the MobiKlean features a "clear out" period once activated, as well as an adjustable timer, a safety motion sensor for instant shut-down, plus remote control operation. The MobiKlean comes with warning signs for staff, plus UV-C Dosimeters are available to ensure correct and thorough use. For extra peace of mind, the MobiKlean UVGI produces zero Ozone emissions.

Maintenance & Warranty

A Plasma Clean Air service contract is available (please enquire) and in any case we would recommend:

· UV-C lamps must be replaced annually - this is covered with a Plasma Clean 12 Month Warranty

Product Details

Lamp Technology

2, 4 or 6 **Lamp Quantity** (50m², 100m² or 160m²) **Dimensions** 974 x 380 x 380 mm Weight 10ka Voltage 110-240V AC, 50/60Hz **Total Watts** 80W / 160W / 235W Lamp Watts 220 / 440 / 660 @ 254nm **UV** Output µW/cm2 (@1m) Lamp UV Output **Expected Lifespan** 8,000+ hrs Fluorescent UV-C Lamp 200-280nm (254nm peak) **UV** Wavelength **Lamp Type Beam Angle Power Factor** Delay 90 seconds **Maximum** Treatment Time 1A / 2A / 3A Ambient 26.7°C **Operating Temp** Portable - (4) Wheels Mounting Ratings/Features light kills 99+% of viruses and unwanted microorganisms

Safety Kit Included

Leasing Available

*Plasma Clean Air is continuously improving its products and services and reserves the right to alter designs without prior notice