

UV WAND

Surface sanitiser | Portable | Cost effective

Surface sanitiser

UV Wand can be used to effect a 99% reduction of various microbes including SAR viruses and TB bacteria on surfaces.

UV-C light of 253nm wavelength is used giving an average intensity of 10,000 microWatt at its surface.

Can be used on table tops, railings, doors, walls. Can also be used in hospitals for masks overalls, effective in minutes.

Portable

The UV Wand is light weight and easily carried by a single person.

Cost Effective

UV Wand uses made in India UV lamps coupled to a tested ballast. The combination provides 6 months of optimum output and life for the lamp.

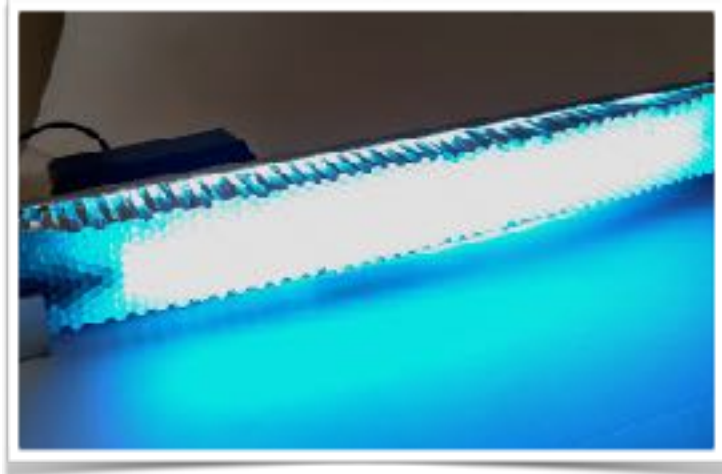
The design ensures no direct UV on the operator.

Requires no maintenance except for periodic replacement of the UV lamp.

Dimensions

50 cm (L) x 5 cm (W)

Weight 0.7Kg



Operating Instructions

The UV Wand should be held within 6 inches of the surface to be treated and then turned on.

The UV Wand should be moved slowly over the entire surface providing sufficient exposure time.

Safety Precautions

Must be used by trained operator.

The operator must be equipped with a face shield, cotton gloves and full sleeved shirt.

The UV Wand must not be pointed towards other people, it should be operated when there are no other people in the room or area.

Direct or reflected UV Exposure to skin and eyes must be avoided as it may cause damage.

