

UV portable sanitizer lamp Sanit3M

WHAT IS UV-C LIGHT?

UV stands for ultraviolet light. Ultraviolet light represents the frequency of light between 100 nanometers (nm) and 400nm . Within the UV spectrum lie three distinct bands of light: UV-A, UV-B and UV-C.

UV-A (400nm-315nm): The long wave UV light (315nm to 400nm) or UV-A refers, to what we commonly call "black light." This is the longest wave length region and has the lowest energy. UV-A represents the largest portion of natural UV light.

UV-B (315nm-280nm): The UV-B (280nm to 315nm), or mid-range UV, causes sunburn.

UV-C (280nm-100nm): The germicidal UV light (100nm to 280nm), or UV-C, is effective in microbial control by cutting off RNA and DNA of bacteria and viruses

Scientific research has proven that the most effective frequency for microbial destruction is between 280nm and 200nm, which is within the UV-C band. Therefore, as long as the nm frequency of a germicidal lamp is provided within that range like , the microorganisms will be destroyed effectively

The portable UV Sanitizing lamp Sanit3M provides **effective protection from germs, viruses, bacteria, dust mites and mold throughout your home or office**

Used regularly on surfaces throughout your home, office, hairdressing saloon, shops etc... to disinfect (in addition to regular cleaning), it will protect people without the use of sprays or harsh chemicals

FEATURES

Naturally eliminates germs that cause colds, infections, asthma and allergic reactions
Destroyed over 99.9% of E. coli and other bacteria

Chemical-free and odorless

No harmful residue

A hypoallergenic way to disinfect kitchen surfaces and utensils, beds, sofas, children's toys and more

Safe and easy to use

Silent operation

CLEANING GUIDE

Bedding/Mattresses/textile: Hold UV Sanitizing lamp approximately 1-2 inches/2.5-5 cm from the surface and gradually move the lamp over the entire area. Allow the light to stay on each area for 5-10 seconds to ensure optimum exposure.

Personal Hygiene items (hair brushes, toothbrushes, jewelry, razors), kitchen utensils, toys, : Place items on a counter, away from water. Hold the Travel UV Sanitizing lamp approximately 1-2 inches/2.5-5 cm away from each object. Expose each object to the UV-C light for 10 seconds.

Other uses (hairdressing utensils, computer keyboards, telephone handsets, baby toys, masks, gloves, cans, documents, smartphones, plastic packaging etc...).

Technical characteristics:

VF: 4w

Type: LPMV lamp

Power supply: 4AA Alkaline batteries

UV Wave length: UV-C (253.7nm)

Product Weight: 230g

Product Size: 270*39*43mm

Packing size: 53*41*32 cm/master pack

Qty: 50PCS/master pack

REF. ATL-SANIT3M



The portable UV Sanitizing lamp SANIT3M provides effective protection from germs, viruses, bacteria, dust mites and mold throughout your home or office