

Protect your patients against pathogens with ASEPT.1X MAX



The **ASEPT.1X MAX** unit pushes the limits of Ultraviolet surface disinfection by automatically disinfecting patient bathrooms in hospitals, dental and medical offices, which are a well-known reservoir of nosocomial diseases.

Completely automated, the **ASEPT.1X MAX** unit includes the following safety features: infrared motion sensors and magnetic door detector set. This allows the unit to only operate when no one is in the room, for 5-minute disinfection cycles after each use.

ASEPT.1X MAX disinfects 99.99% of contaminants such as VRE, C.difficile, MRSA and Influenza A Virus, by sterilizing the most commonly touched areas.

Disinfecting at the speed of light





Versatile installations for maximum efficiency





PATIENT ROOM

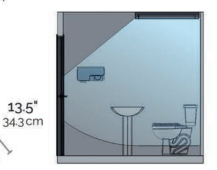
DENTAL OFFICE

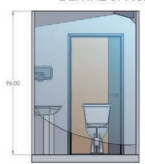
WARRANTY + Lamps: 1 year

+ Ballasts: 3 years

4.6" 11.7 cm







HOSPITAL BATHROOM

| Expected Disinfection Rate* 5-minute cycle | Distance from ASEPT.1X MAX | | | | |
|--|----------------------------|----------------------|--------------------|-----------------------|---------------------|
| | 6.8' 2m | 8.2' 2.5 m | 9.8' 3 m | 11.5' 3.5 m | 13.1' 4 m |
| Clostridium Difficile spores (C.Diff) | 95.0207% | 87.4674% | 80.1173% | 72.9542% | 65.9343% |
| Vancomycin-Resistant Enterococcus | 96.1925% | 89.5920% | 82.7921% | 75.9395% | 69.0625% |
| Klebsillia Pneumoniae | 98.6080% | 94.8140% | 89.9901% | 84.4825% | 78.4415% |
| Ebola Virus | 99.9241% | 99.3080% | 97.9104% | 95.6343% | 92.4135% |
| Methicillin-Resistant Staphylococcus Aureus (MRSA) | 99.9851% | 99.7762% | 99.1314% | 97.8549% | 95.7744% |
| Influenza A virus | 99.9907% | 99.8381% | 99.3249% | 98.2508% | 96.4278% |
| Coronavirus (SARS-CoV-2) COVID-19 | 99.9979% | 99.9420% | 99.6960% | 99.0832% | 97.9016% |
| Coronavirus (SARS-CoV-1) | 100% | 100% | 100% | 99.9997% | 99.9974% |
| Legionella pneumophila | 100% | 100% | 100% | 100% | 99.9996% |
| Mycobacterium tuberculosis | 100% | 100% | 100% | 100% | 99.9998% |

13.5"



^{*} Based on germicidal UV measurement lab data.