

Titanium is a comprehensive, intelligent cloud technology

COVID-19 MITIGATION WITH UVC LIGHT

Ultra Tech Lighting uses Sterile-Bright™ technology to deliver high intensity full-range ultra-violet radiation for an aggressive approach to COVID-19 mitigation. This technology uses UVC light radiation with disinfectants (O3 and H2O2) for additional sterilization to destroy pathogens on surfaces and in the air.

KILL OR INACTIVATE MICROORGANISMS

Ultra-Tech Lighting offers Sterile-Bright™ which is a full-range UV/Ozone generator, capable of neutralizing bacteria, viruses, fungi, and spores. Sterile-Bright™ provides ionizing UVC below 200nm to 454nm at 250W to 400W that can kill pathogens, depending on size of the room, in five minutes or less.

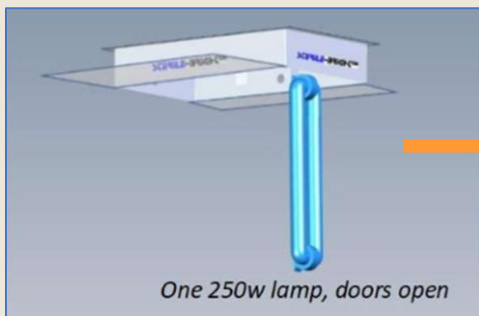
TIME TESTED

UVC sterilization is time-tested. It is proven to kill all forms of pathogens and has a large body of supporting research. It has been used since the mid-1800s and it is considered safer than chemical treatments.

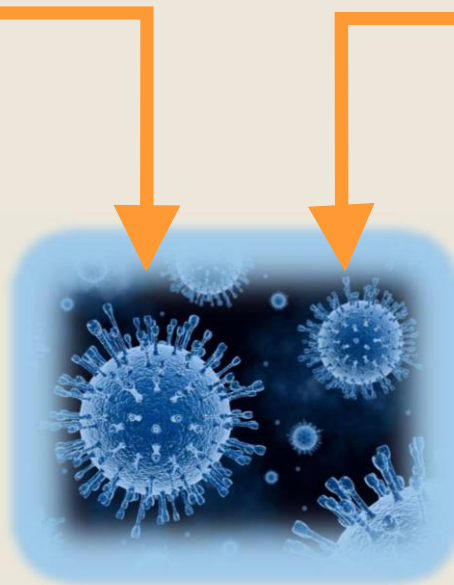
UNIVERSAL APPLICATION

Sterile-Bright™ technology is ideal for sanitizing hospitals, food service areas, offices, public transportation, locker rooms, bathrooms, refrigerators, and other areas needing sanitization.

CEILING MOUNTED



Destroys pathogens
on surfaces and in ambient air

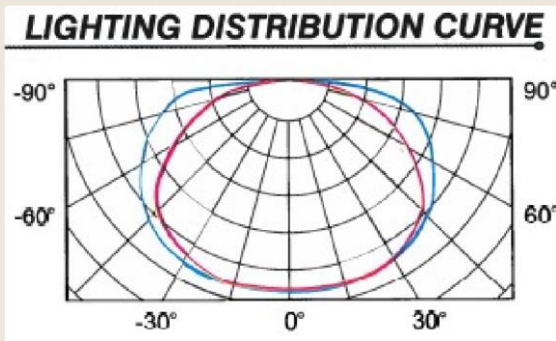


PORTABLE



Titanium is sustainable technology

Titanium and Ultra-Tech Lighting with its Sterile-Bright™ technology provide the ideal platform for UV light sterilization. Titanium is a distributed cloud-based internet of things (IoT) platform with multi-location, multi-region capabilities. It is a complete, end-to-end platform for monitoring, control, analytics, and savings. Titanium is interoperable and strategically scalable for enterprise solutions.



Peace of Mind

The Titanium platform combined with Ultra-Tech Lighting's Sterile-Bright™ technology provides further comfort for the well-being of the community.



Titanium offers many additional benefits and savings:

- Access anywhere with any internet enabled device
- Real time data
- Data available for analytics
- UV lights on / off
- Delayed start / auto shut-off
- Ozone level
- Power measurement
- Status of doors / windows (open / closed)
- Occupancy activity including Heat Maps
- Ambient environment data (temperature, humidity, CO2, VOCs)