

Who are we & what do we do?

UVNIA is devoted to provide innovative solutions to today's sterilization challenges.

We offer a variety of Ultra Violet LED devices to keep you, your family, and your community safe and healthy.

Our UV LED products offer 99.999% sterilization effectiveness, reliable durability, and easy to use and maintain devices.

We invite you to explore and discover for yourself more about UVNIA's exciting products and applications

Always Clean. Always Fresh.



UVNIA[®]
Always Clean. Always Fresh

UVD TRON

7 Second Sterilization



UVNIA[®]
Always Clean. Always Fresh



Contact Us

We are happy to help you with the inquiries that may arise. Our dedicated team of professionals is available from Monday-Friday from 8:00 a.m. to 5:00 p.m. PST

sales@UVNIA.com

UV LED Sterilization System

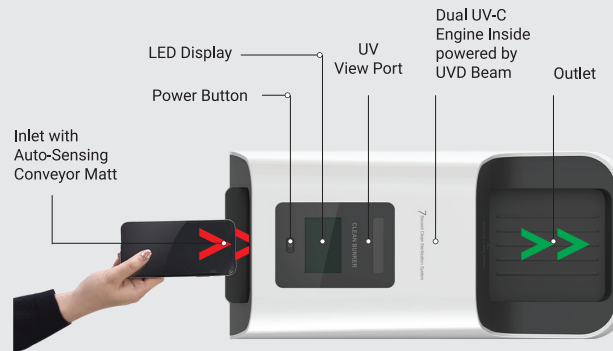
UVD TRON

7 Second Sterilization



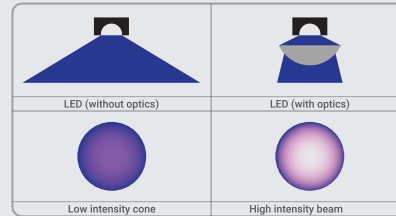
UVD TRON

7 Second Sterilization



UV-C Beam Intensity

5 Times more powerful



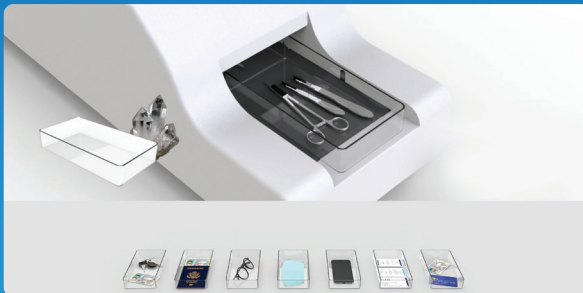
UVD TRON

7 Second Sterilization

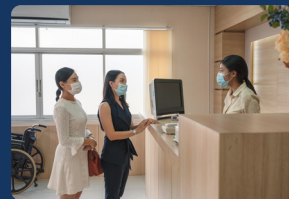
UV-C LED Benefits

- Lab tested to sanitize COVID-19 virus
- Chemical free
- Dry sterilization
- Fast and effective sterilization (7 sec.)
- Safe and easy to use
- Reliable high power UV-C LEDs (275 nm)
- High precision optics
- Variable wavelength sterilization
- Compact, modern, and light design
- True Omnidirectional UV-C Exposure
- Lab tested results

UV-Tray holds anything that fits in your pocket!



- UV-Tray enables the sterilization of smaller products such as coins, jewelry, keys, etc.
- UV-Tray made out of crystal Quartz



Ideal for enclosed high traffic areas such as receptions, lobbies, airports, medical facilities, etc. where pocket size devices that require sterilization.

Certified to kill up to **99.999%** of pathogens within **7 seconds** of beam exposure!



COVID19 (COV-SARS-2)



>99.99% FELINE CORONA VIRUS



>99.99% A-INFLUENZA



99.99% E-COLI



99.99% STAPHYLOCOCCUS AUREUS



99.99% AEROBIC BACTERIA



99.999% BACILLUS CEREUS



99.999% PSEUDOMONAS AERUGINOSA



99.999% KLEBSIELLA PNEUMONIAE