

Far-UV Sterilray™ is faster, more effective, more durable, and safer than any alternatives in the market today.

One fifth of a second is all it takes for Far-UV Sterilray™ to destroy 99.98% of the world's most harmful bacteria, viruses, and spores with unmatched speed, convenience, and effectiveness.



GermBuster-Air Duct Far-UV Sterilray™



Far-UV Sterilray™ GermBuster-AirDuct

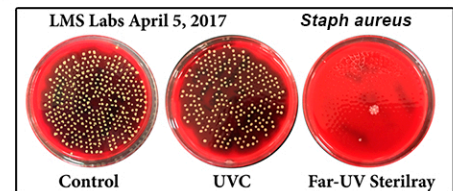
The FAR-UVSterilray™ GermBuster-AirDuct HVAC lamps eliminate **99.98%** of the world's most harmful bacteria, viruses, and spores at 10,000 cfm in an airstream. With unmatched speed, convenience and effectiveness, the GermBuster-Air is changing the world of HVAC air handling installations through its groundbreaking use of Far-UV Sterilray™ technology.

The Far-UV Sterilray™ Advantage

- Lamp life warranty 30,000 hours. (3.5 years prorated)
- Dry, chemical-free disinfection.
- Green Clean – environmentally friendly.
- Produces high-level disinfection of room air.
- Far-UV Sterilray™ produces up to 1000 times greater destruction than any other UV sources.
- Engineered so as not to produce ozone.
- **One** Far-UV Sterilray™ lamp replaces up to 20 UV-C bulbs that only clean coils. Far-UV Sterilray™ lamps effectively disinfects the air.
- Rugged construction withstands harsh HVAC environments.
- Lamp is not affected by temperature or humidity.
- There are no electrodes to wear out.
- Power level is adjustable.
- Lamp does not contain mercury or other dangerous materials.
- Potential to clear HVAC coils of mold and all other bio-growth by by installing in front of coils.
- Lamp length of 14, 18, or 23” for various duct widths.
- 250 or 500 watts per lamp. (120 volt system about 5 amps)

Where to Use the Duct Unit

- Hospitals
- Colleges /Universities
- Court Houses
- Animal Clinics
- Museums
- Office Buildings
- Day-care Centers
- Elementary/High Schools
- Doctor's Offices
- Pet Centers, Banks
- Theatres, Restaurants, Cruise Ships
- Prison Facilities
- Government Buildings
- Cannabis Grows



99.99% "Kill-on-the-Fly" reduction achieved in a single pass in a duct system with full power Far-UV Sterilray lamps. UVC achieved less than 1%.
--LMS Labs, Minneapolis, MN

© 2022 Far-UV Sterilray™ 2022_018

