







The Centers for Disease Control (CDC) & World Health Organization (WHO) acknowledge UVGI's efficacy in airborne and surface pathogen reduction, including the Covid-19 coronavirus (SARS-CoV-2).

Benefits of Using UV Technology

- Replaces the more costly and controversial chemical disinfectant alternatives
- Improved safety, performance metrics & ROI
- A 99.99% germ free work environment can entice employees back to the office
- Hospitality businesses can substantially increase occupancy rates
- Elderly care facilities can improve occupancy and employee retention/attendance
- Health care providers can quickly improve critical infection control outcomes

NAICS: 333413; 334516; 238210

PSC Code: 6240 UEI: P83HSNPFMR45 CAGE CODE: 8TLY3 DUNS: 047292270

UV Solutions

- Safely disinfect air in an occupied room and air and surfaces in an unoccupied room
- · Maintain UL & SGS certifications
- Guarantee the highest standards with Philips UV bulbs
- Offer cost-effective, competitively priced alternatives
- Upper Room Ceiling Device for air disinfection in occupied rooms up to 400 sq. ft., mounted on an 8" or higher ceiling, w/ no noise or visible light in the room
- UV-C Airflow Device for air disinfection in occupied rooms, an enclosed and wall mounted unit with airflow fans that produce minimal noise
- UV-C Tower for air and surface disinfection in unoccupied rooms, are mobile on rollers and remove air and surface pathogens within 5-10 minutes

UV units are available for purchase at a 10-20% lower cost. Make a difference in your environment and follow CDC and WHO recommendations by contacting us today!