

Health, Wellness and Energy Efficiency Through Advanced True-White LED Lighting and UVGI Clean Air Technology

Schools, Hospitals, Universities, Offices, Manufacturing, Warehouse, Senior Living



South Carolina / North Carolina / Virginia / Indiana / Georgia / Tennessee / Florida

NetZero USA is an End-To End Provider: The Manufacturer, a Licensed Electrical Contractor and Single Source of Responsibility







Advanced Lighting for the 21st Century Both Retrofit and New Construction

NetZero USA prides itself on manufacturing,

designing and installing a complete and healthy "Eco System" of "Dynamic Lighting", creating a better environment for Schools, Offices, Medical, Senior Living, Industrial, Government and Hospital facilities.

An "Eco System" or community of the most advanced LED applications, including dynamic LED, tunable/selectable LED, LED retrofits, HCL (Human Centric Lighting) and GUV (Germicidal Ultraviolet Disinfecting) lighting. Integrating updated architectural standards into existing buildings with the flexibility to perform and integrate with the IoT and controls for years to come, providing a more energy efficient, healthier, safer environment and better work and learning experience.











All NetZero USA Lighting applications are:

- Department of Energy Compliant
- OSHA Compliant



LISTED

NZUSA Builds its own technology and does not buy and resell. NZUSA builds all its technology from the ground up, providing:

NEW LED FIXTURES FOR:

- Interior Troffers
- High Bays, Mid Bays, Low Bays
- Bathroom Lights
- Down Lights
- Wall Washers
- Utility and Storage Lights
- Shop Lighting (Including 8 foot)
- Exterior wall Packs
- Parking Lot Fixtures
- Flood Lighting
- Canopy Lights
- Tunable/Selectable Lights
- HCL (Human Centric Lighting

ADVANCED LED RETROFITS:

- Interior Troffer Panels
- Interior LED Strip Kits
- High Bays
- Shop Lights (4 foot & 8 foot)
- Center Basket Door Retrofits
- Flat Panel Door Retrofits
- Post Top Lantern Retrofits
- Parking Lot Retrofits

EMERGENCY/EGRESS LIGHTING:

- Emergency Dual Head Lighting
- Emergency Combo Exit Lighting
- Emergency Battery Back-Up LED Drivers

GERMICIDAL ULTRAVIOLET LIGHTING

- Upper-room UVGI Units
- Portable Tower Units
- Direct-to-Surface Handheld Units



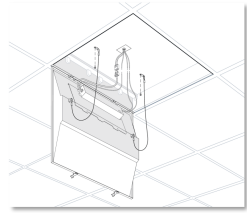
New Construction and Retrofit On-Board Tunable LED Lighting System





Flat Panel or Center Basket Design (Retrofits or New Construction Fixtures)





NetZero USA's line of Switchable/Tunable Control "Center Basket" and "Flat Panel" Retrofits and New Construction Fixtures come with On-board tunable options for 3 different wattages and 3 different kelvins (color). You can simply change the fixture's wattage and color (Kelvin) in any space by toggling the switches to your preferred settings.



Download the NetZero USA App on you phone or tablet...pair it with the NetZero USA wireless receiver and you can wirelessly turn most any of the NetZero USA lights or retrofits on and off and dim the lights or retrofits...giving you complete control of your personal environment.



*On-Board Manual Switching Options for: 3 Wattage Options (20W, 30W, 40W) 3 Color Options (3000K, 4000K, 5000K)



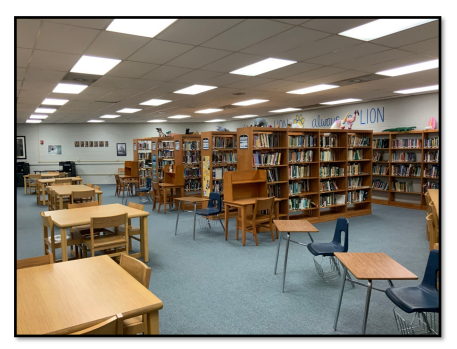
NetZero USA provides the best warranties in the industry. The NetZero USA warranties include Material and Labor performed on-site for the full length of the Warranty period.





NetZero USA works closely with most Utility Providers and will research, evaluate and handle all Utility Provider rebates, where available.

NetZero USA provides maintenance and warranty on-site at the customer's facility. NZUSA warrants 100% of their components, with no 3rd party OEM pass-through warranties.



Upper-Room UVGI Air Disinfection:

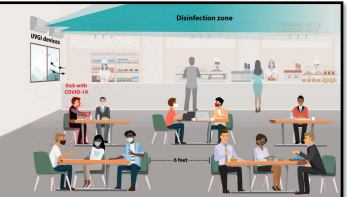


The ONLY air disinfection technology PROVEN and RECOMMENDED by the CDC, all Federal Agencies, Medical and Scientific Institutions.

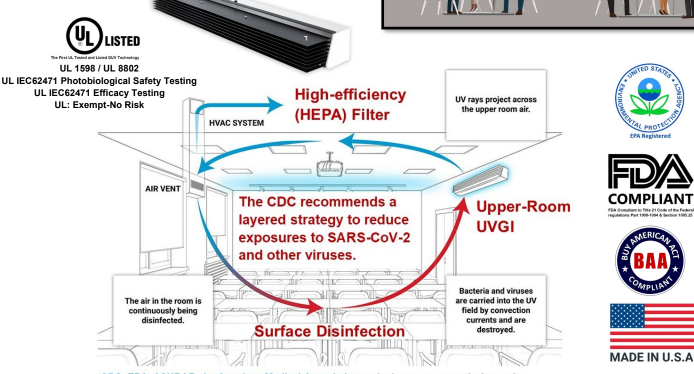
Why Germicidal UVGI is Essential for Airborne Infection Control

"Germicidal UV, primarily upper room UV, has for over 80 years provided a safe and highly effective way to disinfect air in occupied rooms where person to person transmission is likely to occur, Quantitatively, where applicable, no other technology approaches the equivalent air changes per hour that can be produced by upper room UV, silently, safely and cost-effectively. **For COVID-19, it is essential** that engineering strategies target transmission in occupied rooms—-more so than in the ventilation system, given the paucity of evidence of recirculated virus". **"It is no exaggeration to claim that the most effective, evidence-based, cost effective, safe, sustainable, and available engineering intervention to disinfect air is germicidal ultraviolet (GUV) air disinfection".** "Upper-room UVGI kills pathogens in the room where they are released. For airborne viral particles, upper-room UVGI systems provide air changes per hour that are similar to the introduction of clean air into the space."

The CDC



Harvard Medical School



CDC, EPA, ASHRAE, the American Medical Association and others recommend a layered strategy to reduce exposures to SARS-CoV-2 and other viruses and pathogens. A layered strategy includes mask, physical distancing, surface cleaning, upper-room UVGI and high-efficiency (HEPA) filters.

Upper-room UVGI Recommended by: CDC, ASHRAE, National Hospital Association, American Society of Health Care Engineering, National Institute of Allergy & Infectious Diseases, EPA, U.S. Dept. of Energy, Harvard Medical School, Johns Hopkins School of Public Health, Lancet COVID-19 Commission, U.S. Dept. of Defense, Homeland Security, Duke Medical School, AIA, U.S. Dept. of Education, DHEC, American Medical Association, Center for Infectious Disease, IES, U.S. Army Public Health Center, OSHA, IFMA, NIOSH, NCBI, American Journal of Infection Control, National Academies of Science Engineering and Medicine, National Environmental Agency, U.S. Dept. of Labor, APTA (American Public Transportation Assoc.), NNSA (National Nuclear Security Administration), and every major Medical, Engineering and Scientific Institution

Handheld and Whole Room Air & Surface Disinfection



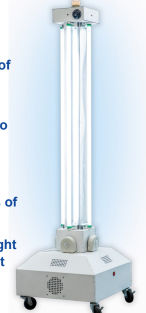
Powerful Handheld direct to surface Germicidal Decontamination and Disinfection 253.7 nm short wavelength UV-C light.

Direct to target/surface UV-C Light disinfection of high-touch surfaces for effective disinfection of Viruses and disinfectant resistant Super-Bugs. The Germicidal 253.7 nm Ultraviolet Portable Disinfecting Tower Unit is the most functional and affordable version of this category of hospital grade Portable UV-C Disinfecting Tower Units.

Used by Hospitals and Surgical Suites to provide complete room disinfecting.

Simply roll the disinfecting Tower Unit into a room, turn it on using it's remote control unit and it provides 360 degrees of disinfection for air and surfaces.

This powerful and portable unit uses eight Quartz 253.7 nm lamps and will disinfect anything the light shines on in minutes.





FREE AUDITS: LED Lighting Energy & Financial Audit Upper-Room UVGI Audit

NetZero USA is a Licensed Electrical Contractor carrying an Unlimited License in multiple States.

NetZero USA provides a complete and compressive investment grade audit at NO COST.





NetZero USA doesn't just put one product everywhere but provides complete engineering, lighting design and layout to maximize energy savings and performance.

NetZero USA's Engineering Division works closely with Utility Companies to identify available energy efficiency rebates, and handle the rebate applications when available. Additionally, they research and identify any Federal incentives that might apply to the project.





The NetZero USA Financial Division will review the project and make recommendations for funding options that will help the customer avoid any out-of-pocket cost.

Participating Trade Ally



NetZero USA is a Duke Energy Trade Ally and approved "Mid-Stream" and "SmartPath" contractor. These certifications allow NZUSA to work closely with Duke Energy to provide the highest levels of rebates and savings to avoid any or most out-of-pocket cost.



NetZero USA is a Dominion Energy Trade Ally. This certification allows NZUSA to work closely with Dominion Energy to provide the highest levels of rebates and savings to avoid any or most out-of-pocket cost.







The NetZero USA LEASING PROGRAMS powered by Wells Fargo can design Leasing solutions for GUV installations that avoid any up-front or out-of-pocket cost.

- No Closing Cost / \$1.00 Buyout
- Low Monthly Payments
- Non-Encumbering Equipment Lease
- No Down Payment
- 36, 60, 72 & 84 Month Terms
- Material & Installation