



● **A SEAMLESS CUSTOMER EXPERIENCE**

NetZero USA[®] is a nationwide, end-to-end provider of commercial GUV & LED lighting solutions. We design, manufacture, install, finance, warranty and service our products. Our GUV Products are Made In The U.S.A. Our unique approach combines state-of-the-art technology with innovative programs to deliver effective germicidal lighting solutions in a seamless customer experience.

● **NZGUV[®] GERMICIDAL TECHNOLOGY**

Ultraviolet light (UV-A, UV-B and UV-C) is the natural irradiation (energy) that comes from the sun.

Ultraviolet-C produced by the sun is a shorter wavelength of ultraviolet energy between 200-280 nm. It is more powerful than UV-A and UV-B. UV-A penetrates the atmosphere and delivers approximately 95% of its energy to the surface of the earth. UV-B (more powerful than UV-A) delivers approximately 5% of its energy to the earth's surface. UV-C (the most powerful irradiation) does not penetrate the atmosphere and is dissipated in the ozone layer.

UV-C energy, delivered through Germicidal Ultraviolet Lighting, kills pathogens and deactivates viruses. UV-C High Intensity Non-Ionizing fixtures tuned to a wavelength of 253.7 nm (commonly described as 254) is considered the most effective method to clean and disinfect the air and surfaces.

MADE IN THE U.S.A.



NetZero USA[®] designs, engineers, and manufactures all of our commercial lighting products. Our NZGUV[®] Germicidal UV line of products are manufactured in our Alpharetta, GA facility to ensure the highest mechanical quality and best possible performance for use in environments where efficacy is key.

NON-PRORATED WARRANTY



NetZero USA[®] stands fully behind the durability and performance of our NZGUV[®] products. To demonstrate this, our products feature a Non-Prorated Warranty and on-site warranty service. We ensure that our lighting solutions will last – and perform exactly as designed.

SAFE & PROVEN TECHNOLOGY



Our NZGUV[®] Germicidal Lighting Products utilize the same technology that's been used in hospitals and medical facilities for over 75 years. It produces no ozone or other secondary contaminants. There are no harmful chemical or aerosol byproducts, and no health risks associated with using the equipment as directed.

UL LISTED



NetZero USA's NZGUV[®] products have been photobiologically tested by Underwriters Laboratory. Additionally, our Upper-Room Disinfection Unit is UL Listed. NetZero USA[®] is an EPA Registered firm.