



WE LEVERAGE OUR PASSION, INNOVATION AND EXCELLENCE TO DESIGN AND MANUFACTURE THE WORLD'S MOST ADVANCED AND ACCESSIBLE **UV-LED** **DISINFECTION SYSTEMS.**

Acuva Technologies Inc. is a global leader in UVC-LED disinfection technology. We design, develop and manufacture advanced UV-LED systems for water, air and surface disinfection applications around the world. Our goal is to protect health and enable a higher quality of life. Founded in 2014 with the mission to address current

challenges and barriers to safe drinking water. Currently, all Acuva systems are tested and deployed in almost all continents around the world. We strive to make a positive social impact with our technology, especially in these unprecedented times where safety from microbiological contamination has never been more important.

Why UV-LED Disinfection?



Superior UV Technology

UV treatment is the most effective method for microbial disinfection.



Energy Efficient LEDs

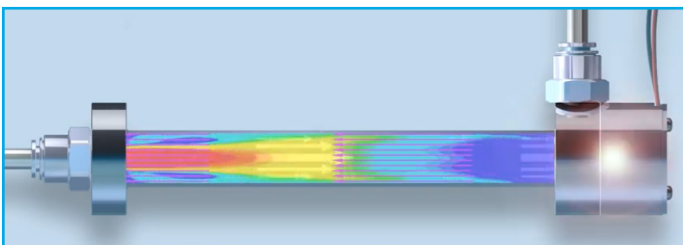
Designed for minimal energy requirements for extended product lifetime.



Mercury-Free

No added chemicals and eliminates the risk of chemical contamination

Our Solution



Patented UV Beam Technology

Delivers high-intensity UV energy through optical lensing to achieve efficient UVC LED water disinfection.



Customizable Modular Design for OEM Integration

World's first UV-LED module platform certified against NSF/ANSI 55 & 372 standards, and easily scalable flow rate and stylization requirements.



UV-LED Water Purification Systems for RVs, boats, homes and cottages

Safe and clean drinking water - compact under-the-sink water purification that is mercury-free and lasts for years.



UV-LED Surface Disinfection: Portable Disinfection Device

The SOLARIX disinfects 99.97% of SARS-CoV-2 and Coronavirus 229E validated by InterTek and CUBRC INC, Buffalo, New York - A Biosafety Level 3 laboratory facilities certified by the Centers for Disease Control (CDC)