



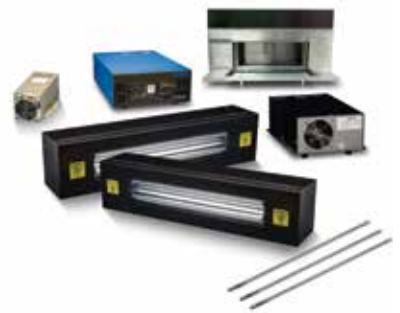
The Power of Pulsed Light to Control **Pathogen Contamination**

Controlling bioburdens and achieving a level of sterility that you need can be challenging whether it's in the production process or in your final product. Maintaining sterility assurance in an already validated process or creating new protocols is always concerning.

To meet regulatory requirements it's important to know your sterilization options. One of them is Pulsed Light technology. XENON is a global leader in that arena. Over the years, we've helped end-users and integrator clients develop precise solutions for their specific sterilization needs.

When you work with XENON you're assured of getting a validated solution that provides the sterility assurance level that is needed. The other options such as thermal, chemical, or other energy sources can require excessive exposure times, cause product degradation, and be limited in bioburden reduction capability. Pulsed UV is a low heat, fast, highly effective technology without many of these limitations.

Call XENON today at 800-936-6695 or email info@xenoncorp.com to learn how Pulsed Light technology can solve your sterilization challenges.



XENON Z-1000 Modular Sterilization System

The Z-1000 offers high speed solutions for surface microbial sterilization.

Visit www.xenoncorp.com and download our white papers that provide insights into how Pulsed Light technology offers a better solution for your production line.

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The Pulsed Light Experts