

UV-Kleen™ uses the patented induction ballast technology to efficiently operate its induction bulbs, resulting in low power consumption at high UV output in less than 10 seconds.

The XPES 300W induction UVC lamp is specifically engineered for purify air at heating& cooling air duct systems, air purifiers, and other large public places. It features a bracket that is easy to install.

ILT offers a range of UV LEDs (UVA, UVB and UVC) in multiple styles. Learn about our kits and applications.

These products include ultraviolet lamps, accessories, and replacement parts, used to perform various analytical and sterilizing functions, including handheld UV lamps, benchtop UV lamps, UV bulbs, UV ...

Our UVC electrodeless induction lamps, operating at 253.7 nanometers, are perfect for broader applications, including water treatment and air purification. These lamps are engineered for ...

The featured Care222 12W B1 module contains 4 highly efficient 222nm excimer lamps and a patented filter that eliminates dangerous longer wavelengths of more than 230nm in an easy to install housing.

Discover the XPES 300W Induction UVC Lamp replacement at Interlight US. Shop now for efficient, long-lasting UVC solutions!

The SL-UV Series lamp is a type of Induction Lamp that emits UV (Ultraviolet) rays commonly used in the sterilization and disinfection industries. UV lights are commonly used in medicine, photodynamics ...

The FRL-IDC-WP-300W-UVC-SPF-XB from Larson Electronics is a Submersible UVC Induction Lamp that serves as a shatterproof disinfection solution in industrial facilities and high-temperature ...

Each application requires a UV solution specific for your operating conditions: radiation spectrum, UV output, light tube temperature, lamp length and geometry.

Web: <https://tlaletsoglobal.co.za>