



Lumicide Ribbon

SteriLumen automated disinfection devices for sink, lavatory and other surfaces are the best way to manage infection control and keep your environments safe.

Using the proven germicidal power of ultraviolet light, efficiency of modern LEDs and patented designs, Lumicide Ribbon provides safe and highly effective disinfection, killing or inactivating dangerous pathogens including human coronavirus, E. coli, and resistant strains of staphylococcus. SteriLumen's connected UVC disinfection platform enables Data Driven Disinfection, providing full visibility into the operation of all Lumicide Ribbon devices and assessment of the cleanliness status of your spaces. Remote monitoring and programming allow hassle free asset management: optimization of cleaning cycles, maintenance planning, and efficacy reports to validate disinfection.

Work with SteriLumen to bring improved solutions for infection control and safer environments during and following the pandemic.

Let's get back to business.

*SLR-1, when installed and used according to SteriLumen operating instructions, independent laboratory report available upon request.

Simple

- Runs automatically-no staff interaction needed
- Configurable solutions integrate with existing spaces; install new or retrofit, whatever best meets your needs
- No complex equipment or staff training needed; install and turn on....Done!

Effective

- Validated in independent laboratory testing to be effective against coronavirus, SARS, MERS, H1N1, e-Coli, and Staphylococcus
- Depending on setup, kills 99.99% of pathogens*
- Runs throughout the day, killing pathogens as they grow (unlike once a day cleaning methods)
- Clarity D3 - mobile application for remote monitoring & operations; efficacy reporting to validate disinfection

Safe

- Motion sensor eliminates even limited UVC exposure
- Low wattage LEDs are far safer and environmentally friendly than older technologies like Xenon or Mercury
- UL Tested and Listed product:
IFHD.E519669 (US)
IFHD7.E519669 (Canada)