



KEEPSAFE™ LED Blue Light

The PPS Keepsafe™ LED Blue Light is a cost-effective method to sanitize specific areas while also providing key benefits in safety and loss prevention.

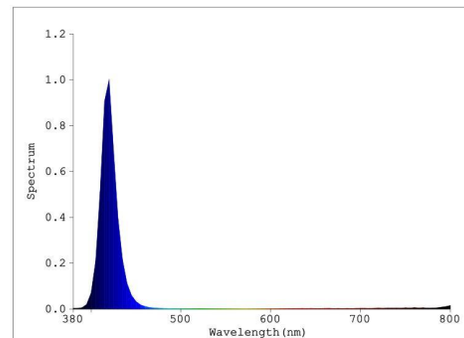
Research and testing has proven that LED Blue Light will kill a variety of bacteria. By replacing existing white fluorescent lights with Blue LED that are a specific wavelength, spaces will receive an additional layer of safety and security.

General Use and Application

- Retailers
- Grocers
- Restaurants
- Food manufacturers
- Public restrooms
- Cart corals
- Medical spaces and first responder vehicles
- Weight rooms / Gyms
- And many more...



LED Blue Light Optimal Wavelength



Available in fixture or standalone configurations



ADDITIONAL INFORMATION

- Added benefit of preventing or deterring drug use in protected spaces.
- Kills Listeria, Salmonella, MRSA, Staph, Strep and other pathogenic bacteria.
- **DOES NOT** effectively kill viruses such as COVID-19.
- Safe alternative to ultraviolet irradiation.
- Operates within 380-520 nanometers.
 - *Note: Blue light light only kills bacteria if within these parameters, non-LED Blue Lights, or fluorescent sleeves, do not provide the same protection.*
- Rated Life ~50,000 hours
- UL certified, E365245