

What if you could utilize lighting to effectively and continuously disinfect your environment?

Continuous environmental disinfection is available through lighting science and microbiology. Patented technology now allows integrated bacterial disinfection into everyday task and ambient lighting.



SPECTRA CLEAN™ ANTIMICROBIAL LIGHTING

Spectra Clean is ideal for applications that are often occupied, including schools, hospitality, manufacturing, food production / handling, and retail. This antimicrobial solution offers a hidden disinfecting solution in plain sight. *Applications: schools, manufacturing, retail, hotels, food service, etc.*

<https://www.hubbell.com/hubbellightingcomponents/en/spectraclean>



Indigo-Clean®

Indigo-Clean's continuous disinfection technology is proven to kill harmful bacteria linked to hospital-acquired infections (HAIs). Using a combination of 405nm Indigo and White LEDs, Indigo-Clean emits narrow-spectrum light that kills bacteria while providing ambient illumination for the space. *Applications: hospitals, doctor's offices, etc.*

<https://kenall.com/Indigo-Clean>



PURO™ UV Disinfection Lighting

Puro Lighting's disinfection lighting products represent a significant breakthrough in viral protection and clinical level disinfection in a compact footprint. Using powerful, broad-spectrum light, Puro products can kill bacteria, viruses, mold, and fungus. This technology is used explicitly for sanitizing empty spaces and must not be used in occupied rooms. *Applications: hospitals, doctor's offices, schools, restaurants, hotels, local gyms, etc.*

<https://purolighting.com>

For situations requiring reliable sanitation, Puro offers a trusted, fast, effective, and proven solution.



LumiCleanse™ UVC1 ULTRAVIOLET GERMICIDAL FIXTURE

Light Efficient Design's latest offering is a **portable** ultraviolet germicidal LED fixture with a 254nm wavelength and a proven record in effectively killing surface and airborne pathogens. Once the unit is turned on there is a 15-second delay before the UV-C light starts giving the user time to exit the space. An integrated motion sensor will automatically shut off the fixture if a person walks into the space while the light is operating. *Applications: commercial offices, retail, hotel, local gyms, etc.*

<https://www.led-llc.com>

