



Puro Lighting is Fighting Viruses with UV Light Disinfection

Use the power of proven broad-spectrum UV light to rapidly disinfect the spaces wherever people gather

EFFICACY OF UV DISINFECTION AGAINST VIRUSES

America and the world are looking for a trusted, fast, effective and proven solution to disinfecting potentially contaminated environments wherever people gather, from schools and hospitals to subway stations, restaurants and more.

Puro Lighting's Helo and Sentry UV disinfection lighting products, powered by Violet Defense ™ technology, represent a significant breakthrough in viral protection and clinical level disinfection. Puro Lighting uses a powerful, broadspectrum light, including germicidal UV-C, UV-B and anti-bacterial UV-A to optimize their germ-killing efficiency.

Puro Lighting has independent clinical testing confirming disinfection of viruses, bacteria, and fungal pathogens. Our UV disinfection lights have been proven to rapidly kill up to 99.9% of Norovirus, *C. diff, E. coli*, Salmonella, MRSA, and *C. auris*. Per the EPA emerging pathogen guidelines from 2016 and based on clinical testing completed, our UV lights will have efficacy against Class 2 and 3 viruses, including coronaviruses, SARS, Influenza and Ebola.

APPLICATIONS

HOSPITALS | NURSING HOMES | SCHOOLS | CRUISE SHIPS | RESTAURANTS HOTELS | OFFICES AND OFFICE BUILDINGS | MASS TRANSIT AND WHEREVER PEOPLE GATHER











OUR PRODUCTS



Helo™ Series - UV Protection From Above

The first known high intensity, full spectrum UV disinfection fixture to be installed in the ceiling, Helo fixtures provide unparalleled whole-room clinical level cleaning in any size space, along with the ability to disinfect on demand in one cycle.



Sentry[™] Series -Portable UV Protection

The Sentry Mobile series provides incredibly easy mobility to help stop the spread of harmful viruses anywhere. Sentry Mobile products are designed for easy positioning and simple control, emitting powerful, broad-spectrum UV light to eliminate 99.9% of the bacteria and viruses in the space.