

PUROBOTUV

POWERED BY VIOLET DEFENSE® TECHNOLOGY

Put the fully automated, full-spectrum, high-intensity, rechargeable UV disinfecting robot from PURO Lighting to work for you.

PUROBOT $^{\cup \vee}$ automatically kills viruses, bacteria and other pathogens up to 99.9% on surfaces and in the air.

- For the first time ever, PUROBOT^{UV} merges the innovative Fetch Robotics autonomous mobile robot with PURO Lighting's unique full-spectrum, miniaturized ultraviolet lights, powered by Violet Defense® technology.
- Patented, dynamic, real-time UV disinfection is optimized in your environment using IR sensing technology.
- The 4SITE cloud-based platform delivers real time disinfection validation and tracks UV light performance.

Designed to automatically disinfect large spaces and high touch areas in:

- · Hospitals
- · Office buildings
- · Professional sports facilities
- · Health clubs
- · Manufacturing plants
- · Food manufacturing facilities
- · Warehouses and Storage facilities
- · Schools
- · Universities
- · Event spaces

...and wherever people work or gather indoors

*SARS-CoV-2, E. coli, Norovirus, MRSA, C. auris and C. diff





PUROBOT $^{\rm uv}$ from PURO Lighting is proven to automatically disinfects up to 99.9%* of

- · Viruses, including today's SARS-CoV-2
- · Bacteria
- · Molds
- · Fungi

all with no toxic chemicals, no specialized crews, and no wait time for employees to re-enter the area.

HOW IT WORKS:

PURO Lighting's UV pulsed-Xenon system, powered by Violet Defense technology, produces germicidal UV-C, UV-B, and bactericidal UV-A to deactivate the DNA and RNA of organisms. The PUROBOT^{UV} is proven to be up to 99.9% effective against *E. coli*, Salmonella, MRSA, Norovirus, and more, as well as mold, fungus, and bacteria* that may be in your facility. It's an important step in keeping your organization up and running. PUROBOT^{UV} can be programmed to relocate to different positions in an area or room, pulse, rotate and pulse again to maximize UV coverage. Scheduling of disinfection can be initiated or modified from anywhere using a mobile device, browser, or integration with a scheduling system. Optional disinfection analytics provides disinfection event validation and UV light performance including date, time, location, photographic evidence, disinfection duration, and cleaning performance.

PUROBOTUV IS SAFE

Built in motion sensors provide automatic shut off to prevent accidental UV exposure to your employees, and our robots have obstacle detection sensors to ensure safe transport when moving between areas. PUROBOT^{UV} is environmentally friendly with low power requirements and does not utilize toxic chemicals.

PUROBOT^{UV} RECORDS ACTIONABLE DATA

4SITE cloud-based platform delivers disinfection event validation and tracks UV light performance. Reporting includes date, time, location, photographic evidence, disinfection duration, and disinfection performance.

TWO WAYS TO BRING PUROBOT^{UV} TO YOUR FACILITY

Purchase:

Includes:

- · Two days of deployment and staff training
- · One-year warranty

First year software and cloud fees includes:

- · PUROBOTUV AMR & Software
- · Cloud infrastructure
- · Cloud applications
- · 24x7 support
- · Additional hardware maintenance upgrades as needed
- · Annual service plans available

PUROBOT as a Service:

One simple monthly fee includes:

- · Two days of deployment and staff training
- · PUROBOT^{UV} AMR & Software
- · Cloud infrastructure
- · Cloud applications
- · 24x7 support
- No hassle bumper-to-bumper warranty and part replacement (labor & materials)

For more information, contact sales@purolighting.com or visit purolighting.com

*SARS-CoV-2, E. coli, Norovirus, MRSA, C. auris and C. diff

