

UV-Clean Surface Mount (UV-SM)

Safely Disinfect High Touch Devices

UV-C light is used to eradicate harmful bacteria, including antibiotic resistant viruses (including Coronaviruses SARS and MERS), Staphylococcus aureus (MRSA) and Enterococcus (VRE), as well as E. coli, difficile, Proteus spp., Klebsiella spp and Listeria spp. UV-C light is being used globally to fight the COVID-19 strain. Our automated chemical-free disinfecting technology is your proven ally against the spread of infectious microorganisms.

The UV-SM is designed to be used as a free-standing unit or you can easily remove the stand and attach the device to the top of any monitor bezel. Automated cleaning cycles with low doses of UV-C light is harmful for pathogens, yet the UV-SM is designed with safety in mind for all for human interaction.

Universal Solution for:

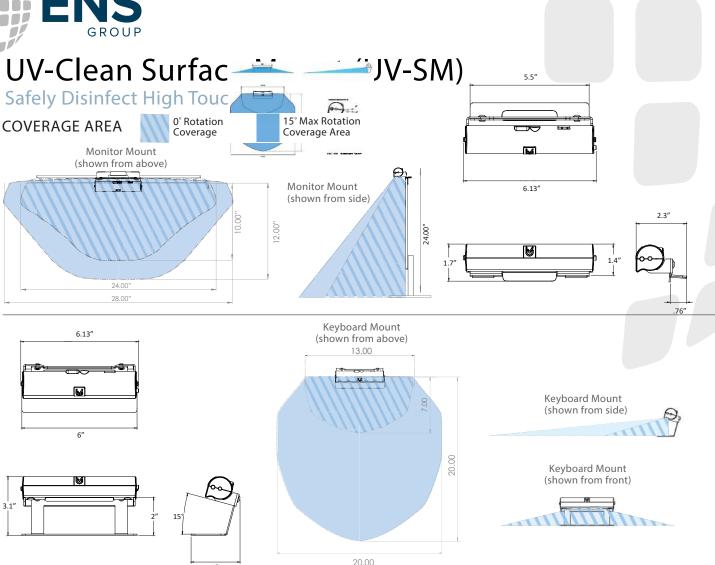
- Monitors
- Keyboards
- Shared Workstations
- Customer Kiosk
- Employee Time Clock
- Call Center Technology
- Telephones
- Mobile Technology
- Keypads











Safe, Flexible, Next-Generation High Touch Surface Disinfectant

With UV-Clean, you can set up a strong line of defense against the spread of infectious microorganisms on high-touch surfaces or objects. Lead the Change, create the safest environments for your employees, customers and community.



PRODUCT DETAILS

- Product number: 367-5456
- Automated disinfecting cycle
- Motion activated for safe deployment 6' long 5.5mm pin to USB power cable of UV-C light
- Independent low energy LED task light
- · Package dimensions: 9.4" L x 4.5" W x 4" H
- Package weight: 1 lb
- One-year warranty
- · Extended Warranty options available



MATERIAL OVERVIEW

- 100% recyclable UV stable plastic
- UV-C bulb
- · Power adapter included



KEY FEATURES

- Sits conveniently over your keyboard and automatically begins cleaning
- Universal brackets to mount to any monitor
- Optimizes day-to-day workflow with automatic self-disinfection
- Low cost of ownership

