

UV24

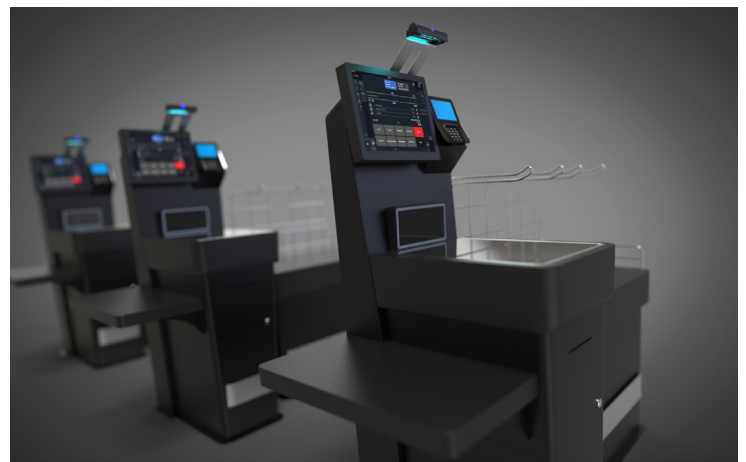
Safely Disinfect High Touch Surfaces

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 UV24 by ENS is a flexible solution designed to protect your customers and employees using touchscreens or any high touch surfaces. 24/7 automated disinfecting cycles of low doses of UV-C light are harmful to pathogens, but designed to be safe for human interaction.

Standard and Custom Solutions for:

- Pharmacy
- Wellness Clinics
- Point of Sale
- Self Check-Out
- Customer Kiosks
- Customer facing screens
- Registry
- ATM
- Drive-Thru
- Employee Time Clock
- Employee Break Rooms
- Shared Workspaces
- Call Centers
- Mobile Technology
- Casino / Gaming
- Hotel / Lodging



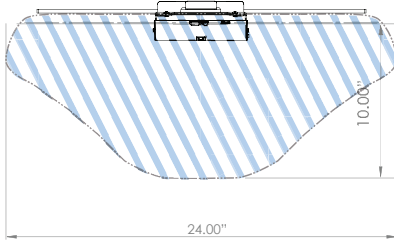
UV24

Safely Disinfect High Touch Surfaces

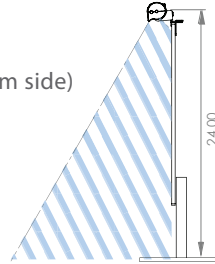
COVERAGE AREA



monitor (shown from above)



monitor (shown from side)



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

- Automated disinfecting cycles
- Motion activated for safe deployment of UV-C light
- Sleek and stylish design
6" length x 1" diameter
- Up to 24" disinfecting area
- One-year Warranty
- Extended Warranty options available

KEY FEATURES

- ENS can enable UV24 to mount to most touchscreens or any high touch surfaces with retail hardened brackets
- Optimizes day-to-day workflow with an automatic means of self-disinfection
- Low cost of ownership
- Standard and custom configurations available

