## **UV-CLEAN**



Germicidal UV-C light guarding against the spread of infectious pathogens

## Improving touch point infection control

Point of Sale • Kiosks • Check-in points • Sign in books & screens • Kitchen Displays • & more

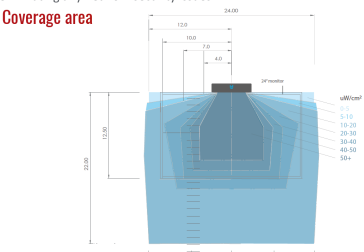
## **How Does It Work?**

Germicidal UV-C light is dispensed at low levels
Microorganisms absorb the UV-C wavelength
DNA of infection-causing pathogens are broken
Pathogens are disabled, stopping them from reproducing and spreading

## How do I know if it is cleaning consistently?

Simply download the cycle reports from each individual device to confirm cleaning. Units include a USB cable that allows you to connect the UV- CLEAN device to a PC.

Easily access the built-in audit trail that resides locally on each device, eliminating any network security issues.







PRODUCT DETAILS	MATERIAL OVERVIEW	KEY FEATURES
<ul> <li>Automated and customisable cleaning cycle</li> <li>Motion activated for safe deployment of UV-C light</li> <li>24" active cleaning area range</li> <li>Internal memory and built-in audit trail</li> <li>Flexible workspace configurations</li> <li>Sleek and stylish design</li> <li>6" length x 1" diameter</li> <li>Affordable, scalable investment</li> <li>Independent low energy LED task light</li> <li>Two-year warranty</li> </ul>	<ul> <li>100% recyclable UV stable plastic</li> <li>UV-C bulb</li> <li>12" micro USB to USB wire included</li> <li>5.5 mm power port connection to USB or supplied power adapter</li> <li>North America: UVC-RF-NA</li> <li>International: UVC-RF-UP</li> </ul>	<ul> <li>Attaches to any existing wall mounted computer workstation and Proximity wall cabinets</li> <li>Optimizes day-to-day workflow</li> <li>with an automatic means of self-disinfection</li> <li>Low cost of ownership to implement device that won't impact efficiency</li> <li>A cheaper and more reliable solution than manual cleaning</li> </ul>