

NEW Product Announcement: UV-CLEAN Self-Disinfecting KUV Keyboard Tray

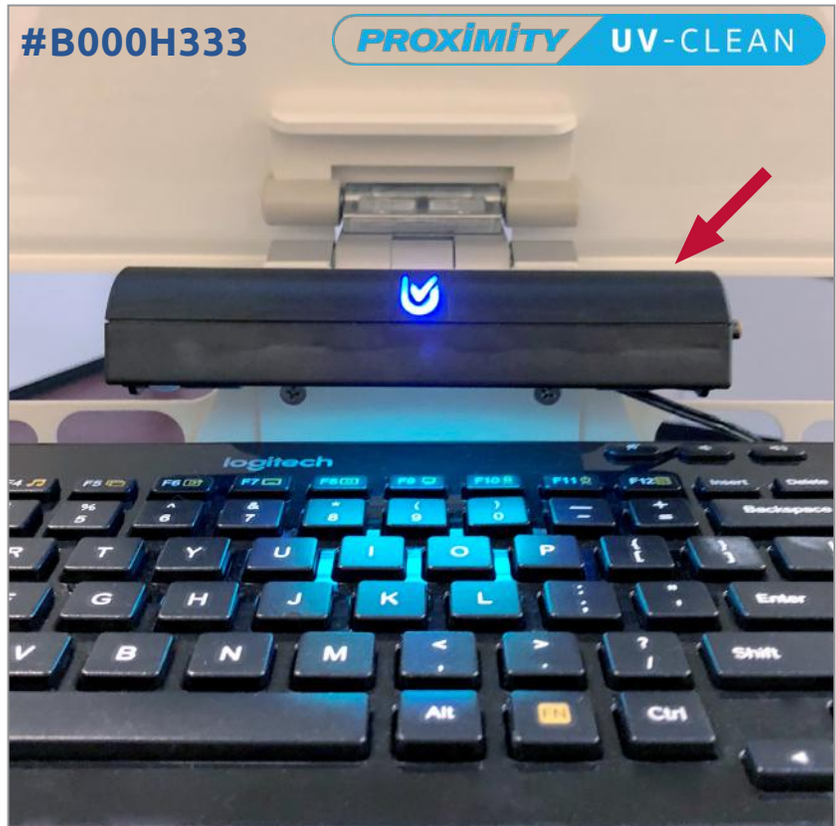
Just what the doctor ordered. Protect yourself from Healthcare Associated Infections with the UV-Clean Light by Proximity.

ICWUSA.com, Inc. is proud to announce we're now making it easier to combat the spread of Healthcare Associated Infections (HAIs) by combining ICW's mounting system options with Proximity System's next-generation self-disinfecting UV-CLEAN light — the ultimate guard against the spread of infectious microorganisms.

The UV-CLEAN ultraviolet light, which mounts beneath ICWUSA.com's KUV worksurface tray (pictured right), shines down on the keyboard with a small dose of UV-C light to disinfect the surface by killing up to 99.9%* of microorganisms, including bacteria, viruses, protist and fungus/mold. Ultraviolet disinfection attacks the DNA/RNA of a cell, rendering it unable to reproduce or spread.

Not only does the UV-CLEAN light's range cover the full 19" of an ICW keyboard tray, it's equipped with an intelligent automated no-touch self-disinfecting system that uses an automated cleaning cycle and detects motion allowing for safe use while simultaneously detecting if a surface has been contaminated.

For more information on the mounting configurations, call your friendly ICWUSA sales representative at 1-800-558-4435 or email sales@icwusa.com. To see the Proximity's UV-CLEAN self-disinfecting light in action, check out their video by clicking [here](#) or visit their website [here](#).



The UV-CLEAN self-disinfecting light is equipped with a sensor that activates once the surface has been contaminated in addition to its automated cleaning cycle system. When the user's hand comes near the light's sensor, the system deactivates.



Above is ICWUSA's KUV keyboard shown with its worksurface tray flipped up, revealing the covert UV-Clean disinfectant light. The KUV keyboard also slides out for ergonomic comfort.

When the KUV keyboard's worksurface tray is down and the workstation is not in use, Proximity System's UV-Clean self-disinfecting light is still working to halt the spread of dangerous pathogens — such as C-Diff, MRSA and the Norovirus — on contaminated high-touch surfaces. Some pathogens can survive 4 months or more on dry surfaces.

*Reference: Ultraviolet Germicidal Irradiation Handbook by Wladyslaw Kowalski

To Learn More, [Visit our UV-Clean KUV Keyboard Tray Website Page](#)