

FOR IMMEDIATE RELEASE

Small but Mighty: Stinger 24V UV-C Light System Ideal for 3-ton-or-smaller Commercial HVAC Units

This 18-Watt, Externally Mounted UV Fixture is Designed to Kill Surface Mold and Bacteria, Restore System Efficiency and Reduce Maintenance on Hard-To-Access Equipment

SANTA CLARITA, CALIF. (June 25, 2013) — The Stinger UV-C fixturing from [UV Resources](#) is designed to efficiently destroy surface microbes and degrade organic materials that impede HVAC system efficiency, as well as contribute to allergies, poor Indoor Air Quality (IAQ), and airborne-transmitted disease. Stinger keeps coils and drain pans clean and working, often without additional maintenance.

Because it mounts from the exterior and requires no interior unit access, the Stinger [UV-C fixture](#) is ideal for hard-to-access HVAC equipment—even up to 5 tons—including fan coils, heat pumps, unit ventilators, terminal units or individual duct runs. The Stinger is ideal for critical areas too, units above ceilings, or in specialty equipment applications in hospitals, industrial plants, and pharmaceutical facilities — anywhere UV-C is needed in small equipment.

Stinger's components are water resistant and are easily installed in most hard-to-access equipment. Simply create a small opening in any HVAC system, fan coil, plenum or duct, and install the reinforced, high-performance mounting base and neoprene gasket. The Stinger power socket utilizes a twist-on GU24 style connector for quick and inherently safe connections from soft-wired power or from its exclusive 24V-low voltage power supply.

The Stinger comes complete with mounting base, gasket, power supply, power socket, lamp socket, lamp, and a high spectral reflector for use where needed.

“Stinger is safe, simple, and just right for many of the hundreds of thousands ‘under-served’ or hard-to-access A/C systems in use today,” says Dan Jones, Vice President of Marketing for UV Resources, based in Santa Clarita, Calif. “The Stinger is the most affordable and easiest to install choice available.”

###



The Stinger ultraviolet lamp series from UV Resources can be easily installed in most small HVAC systems to restore system efficiency and reduce maintenance.

75-WORD PRODUCT SUMMARY

The Stinger UV-C fixture from [UV Resources](#) is designed to efficiently destroy surface microbes and organic materials that impede HVAC system efficiency, as well as contribute to allergies, poor Indoor Air Quality (IAQ), and airborne-transmitted disease. Because the low voltage unit mounts from the exterior and requires no interior unit access, the Stinger UV-C lamp series is ideal for hard-to-access HVAC equipment up to 5 tons. For more information, call 877-UV4-HVAC (884-4822); or visit www.UVResources.com.



ABOUT UV RESOURCES

UV Resources (UVR) is a leader in the education, design and innovative engineering of affordable ultraviolet-C equipment for a variety of commercial, healthcare, government and residential HVACR applications. In addition to developing new and unique UV products for specific applications, UVR team members were among the first to develop modern sizing and efficacy software for air conveyance systems and regularly consult with both OEM and government-sponsored, UV-related entities. UVR is an active member of ASHRAE, Illuminating Engineering Society (IES) and the International Ultraviolet Association (IUVA). For more information, call 877-UV4-HVAC (884-4822); or visit <http://www.UVResources.com>.

The Stinger UV-C fixture from UV Resources (seen here through a cooling register) is designed to efficiently destroy surface microbes and organic materials that impede HVAC system efficiency, as well as contribute to allergies, poor Indoor Air Quality (IAQ), and airborne-transmitted disease.

###

Stinger™ is a trademark of UV Resources

For editorial assistance, contact Joel Williams c/o O'Reilly DePalma at (815) 469-9100; e-mail: joel.williams@oreilly-depalma.com

Hi-res versions of photography to accompany this release are available for immediate download by using this link: <http://www.oreilly-depalma.com/uvr/2013/stinger-UV-C-Light-System-Improves-Indoor-Air-Quality.shtml>