

FOR IMMEDIATE RELEASE

UV Resources Redesigns Website, Launches Mobile App Offering Enhanced Project-Planning and Product-Selection Features

New Mobile App Helps HVAC Contractors and Building Engineers Properly Size UV-C System

SANTA CLARITA, CALIF. (January 26, 2015) — UV Resources, a leader in ultraviolet-C equipment for HVACR systems, recently unveiled a new website and sizing app, designed to streamline the selection of ultraviolet irradiation devices.

NEW WEBSITE

The revamped website offers educational resources, including the ability to download free white papers and dozens of published technical articles.

Visitors can open a “My UVR” account, instantly gaining access to the company’s training library that includes installation guides, product specifications and an upcoming training module. A new educational blog will offer technical discussions and answers, about UV-C energy and its many applications.

“UV-C is a simple technology; however, many engineers, contractors and facility professionals are perplexed about how UV-C works and how to apply it cost effectively,” explains Dan Jones, President of UV Resources, based in Santa Clarita, Calif. “We’ve improved our website’s navigation and content and have added several new interactive features to make sure that contractors, specifying engineers and users quickly get the accurate information they need most.”

NEW SIZING APP

In addition to the new site, the company is also launching a free downloadable app designed to help anyone properly size and source fixtures for UV-C applications.

The easy-to-use UV Select™ sizing App (available for both Android and IOS systems) uses project specific measurements to generate UV-C fixturing recommendations that best comply with ASHRAE guidelines for Ultraviolet Surface Treatment.



A new website and mobile application from UV Resources is designed to help HVAC contractors and building engineers properly size their Ultraviolet (UV-C) system.

-more-

Just simply input the height and width of an air handler's coil and plenum, and the UV Resources UV Select App calculates the appropriate requirements and cost. In its 2015 [ASHRAE Handbook, Applications](#), Chapter 60.8, ASHRAE Technical Committee, TC2.9, established minimum irradiation levels and, according to Jones, this App generates a product selection that ensures the project complies properly with ASHRAEs guidelines.

"Traditionally, how to properly size HVAC UV-C systems has been a mystery to many contractors, facility engineers and end users, however this app offers a simple and quantitative approach to system sizing," says Jones. "UV Resources personnel were among the first to develop modern HVAC sizing and performance software for UV-C applications, so it's only natural that we're the industry's first to develop a convenient mobile sizing app.

An added feature in the UV Select App is the ability to request a quote for most any replacement UV-C lamp by simply inputting information about the lamp and pressing a button. The new App makes sourcing replacement lamps at the industry's lowest prices easier than ever.

A new easy-to-use UV-C Sizing App from UV Resources uses application specific measurements to generate UV-C fixture recommendations that best comply with ASHRAE guidelines.

75-WORD SUMMARY

A new website and mobile application from UV Resources is designed to help contractors, engineers and users properly size Ultraviolet (UV-C) surface irradiance systems. The easy-to-use UV Select™ sizing App (available for both Android and IOS systems) uses application specific measurements to generate UV-C design recommendations that comply with ASHRAE guidelines for Ultraviolet Surface Treatment. Simply input the height and width of an air handler's coil and plenum, and the App calculates the appropriate requirements and cost.

ABOUT UV RESOURCES

UV Resources (UVR) is a leader in the education, design and innovative engineering of affordable ultraviolet-C (UV-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. 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>.

###

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://uvr.media-resources-ordp.com/2015/new-sizing-app.shtml>