



MEDIA ADVISORY

February 14, 2017

Excelitas Technologies to Highlight OmniCure® UV LED Curing Systems at UV.EB West

WHO: [Excelitas Technologies® Corp.](#), a global technology leader delivering innovative, customized photonic solutions, will showcase several new OmniCure® UV LED Curing Systems at UV.EB West in San Francisco, CA.

WHAT: Products on display at Excelitas' exhibit include:

- [OmniCure LX500 UV LED Spot Curing System](#): Featuring up to four UV LED heads with up to 16W/cm² peak irradiance and proprietary feedback technology, OmniCure LX500 provides high irradiance with unmatched optical stability for consistent and repeatable assembly of electronics and medical device manufacturing applications with lower costs. LX500 is designed for use in electronics such as CCM, smartphones, tablets, micro-speakers, lenses and general purpose curing applications, as well as medical devices such as catheters, cannulas, endoscopes and syringes.
- [OmniCure AC5 Series UV LED Systems](#): Designed with high-output LEDs and custom optics, OmniCure AC550/P and OmniCure AC575/P air-cooled UV LED curing systems provide high irradiance (14W/cm²) for achieving outstanding productivity and reducing running costs using LEDs with long lifetime and lower electrical consumption. OmniCure AC5 Series LED systems are an ideal solution for rapid small- to medium-sized surface area curing applications.
- [OmniCure AC9 Series UV LED Curing Systems](#): The innovative design of Excelitas' OmniCure AC9 UV LED Systems includes a high-performing, air-cooled solution to enable faster line speeds in printing and industrial manufacturing. OmniCure AC9150/P, AC9225/P, and AC9300/P UV LED curing systems feature advanced front-end optics to provide high power, high peak irradiance of over 14 W/cm², and exceptional uniformity for fast curing of inks, adhesives and coatings.
- [OmniCure AC8225-F+ UV LED Curing System](#): A UV LED curing system specifically designed for fiber curing applications, the OmniCure AC8225-F+ provides outstanding optical performance over longer working distances. With high peak irradiance of 16W/cm² and exceptional efficiency, the system supports increased line speeds and enables customers to realize significant cost savings from reduced electricity consumption. AC8225-F+ can be integrated into existing or new production lines, and is ideal for optical fiber coating or marking, as well as other fiber curing applications.

WHEN: February 27 – March 1, 2017

WHERE: [Embassy Suites San Francisco Airport Waterfront](#), San Francisco, CA.

For more information about Excelitas products, visit www.excelitas.com.



#

About Excelitas Technologies

Excelitas Technologies Corp. is a global technology leader focused on delivering innovative, high-performance, market-driven photonic solutions to meet the lighting, detection and optical technology needs of global customers. From biomedical technology to research laboratory, safety and security, consumer products, semiconductor, energy and environment, industrial sensing & imaging, defense and aerospace, Excelitas Technologies is committed to enabling our customers' success in their end-markets. Excelitas Technologies has approximately 5,500 employees in North America, Europe and Asia, serving customers across the world. Connect with Excelitas on [Facebook](#), [LinkedIn](#) and [Twitter](#).

Excelitas® and OmniCure® are registered trademarks of Excelitas Technologies Corp. All other products and services are either trademarks or registered trademarks of their respective owners.

Contacts:

Scott Orr
Director of Global Marketing - Commercial
scott.orr@excelitas.com
781.996.5925

Cheryl Reynhout or Jill Anderson
On Behalf of Excelitas Technologies Corp.
SVM Public Relations
excelitas@svmmarcom.com
401.490.9700

Follow Excelitas online:   