

MEDIA ADVISORY May 9, 2024

## Excelitas Technologies to Showcase UV Curing and Disinfection Innovations at the 2024 RadTech UV+EB Technology and Conference

WHO:

Excelitas Technologies® Corp., a leading industrial technology manufacturer focused on delivering innovative, market-driven photonic solutions, will display its high-performance, specialty lighting products for UV curing and disinfection from its NobleLight®, OmniCure® and Phoseon® brands at the 2024 RadTech UV+EB Technology and Conference. Excelitas will also present at both the RadTech and IUVA Conference addressing advancements in UV LED curing and disinfection technology.

**WHAT:** Excelitas experts will be at RadTech booth #401 and at booth E at the co-located IUVA Conference to discuss featured curing and disinfection solutions including:

- Noblelight LightHammer<sup>®</sup> LHP10MK2L: This solid state power supply makes upgrading legacy Noblelight (formerly Fusion UV) F450 and VPS 10-inch microwave-powered UV curing systems easy.
- OmniCure S2000 Elite UV Curing System: Offering the highest reliability and quality for light curing adhesive processes, OmniCure S2000 Elite redefines UV spot curing with enhanced productivity, precision and security, while enabling next level control and usability for demanding manufacturing applications.
- Phoseon FireJet™ UV LED Curing System: A high capability air-cooled LED lamp, FireJet is capable of curing at the highest speeds for small, medium and grand format digital printing systems. It is also ideal for many large single pass UV inkjet and wood coating applications.
- <u>Noblelight NNiLight Lamp</u>: Due to its higher UVC output and lower maintenance costs, NNILight series lamps are a highly cost-effective way to disinfect water.
- Kepri<sup>TM</sup> UVC Upper-Air Disinfection System: The LED-based Kepri UVC Upper-Air Disinfection System provides safe, effective, real-time disinfection of upper-level room air regardless of room occupancy. Its potent UVC energy is effective against a wide range of pathogens including bacteria, mold and viruses such as those that cause COVID-19.
- KeyPro™ UV LED Decontamination System: This high-irradiance UV LED disinfection system inactivates contaminants for laboratory surfaces, equipment, packaging, manufacturing and food safety. The KeyPro UV LED decontamination system eliminates contamination without residue or rinsing, saving up to 90% of the time and cost of chemical decontamination.

Excelitas team members will also lead the following presentations:

 New Product Debut Session 5: Unifying Light Convergence: The Future of UV, May 21, 3:00 p.m. - 3:45 p.m. ET, Presented by Mike Higgins



• <u>IUVA Conference: A Custom Photooxidation Solution for Industrial VOC</u> Reduction.

May 21, 11:30 a.m. - 12:00 p.m. ET, Presented by Karl Sparenberg

- <u>IUVA Conference: NNI1500Light Get the Power!</u>,
   May 21, 12:00 p.m. 12:30 p.m. ET, Presented by Frank Tistle
- Session 8A: UV LED Equipment: Advancements in UV LED Curing Technology, May 22, 8:00 a.m. - 10:00 a.m. ET, Presented by Mike Kay
- Metal Packaging Sustainability Defined,
   May 22, 11:00 a.m. 12:00 p.m. ET, Moderated by John Clark

**WHEN:** May 20 - 22, 2024

WHEN: Hyatt Regency Orlando, Orlando, FL

RadTech booth #401 and IUVA Conference booth E

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## **About Excelitas Technologies**

Excelitas Technologies® is a leading industrial technology manufacturer focused on delivering innovative, market-driven photonic solutions to meet the illumination, optical, optronic, sensing, detection and imaging needs of our OEM and end-user customers. Serving a vast array of applications across biomedical, scientific, semiconductor, industrial manufacturing, safety, security, consumer products, defense and aerospace sectors, Excelitas stands committed to enabling our customers' success in their many various end-markets. Our team consists of more than 7,500 professionals working across North America, Europe and Asia, to serve customers worldwide.

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