



MEDIA ADVISORY

August 31, 2026

Excelitas to Feature Full Spectrum of UV Curing and IR Drying Technologies for Labels and Packaging at LOUPE Americas

WHO: [Excelitas®](#), the leading provider of advanced, life-enriching technologies that make a difference, serving global market leaders in the MedTech, Life Sciences, Advanced Industrial, next-generation Semiconductor and Avionics end markets, will showcase the company's comprehensive portfolio of UV curing and IR drying solutions for labels and packaging at LOUPE Americas.

WHAT: Excelitas' expanded portfolio now offers customers the full spectrum of solutions from UV to IR to better support label and packaging applications. As a single source provider, the Excelitas portfolio includes UV LED curing systems, infrared emitters and systems, medium pressure UV arc lamps, UV microwave curing systems and spot curing systems.

Excelitas experts will be on hand at Booth #6305 to highlight and discuss featured products, including:

- [Phoseon VeriCure® UV LED Curing Lamps](#): Designed for wide format label, packaging, and industrial manufacturing applications, VeriCure lamps deliver powerful, uniform UV LED curing to support increased production speeds, exceptional cure performance, and reduced operating costs. Available in a wide range of sizes, these water-cooled lamps support high-performance applications while improving energy efficiency and minimizing maintenance requirements.
- [Phoseon Nexus II™ UV LED Air- and Water-Cooled Systems](#): Ideally suited for flexographic printing applications, Nexus II delivers the highest total UV power output to achieve increased print speeds, increased press uptime and double the product lifetime. Nexus II comes with real time remote monitoring capabilities for Industry 4.0.
- [Phoseon FireJet™ UV LED Air-Cooled Lamps](#): Capable of curing at the highest speeds for small, medium and grand format digital printing systems, FireJet is ideal for many large single pass UV inkjet applications.
- [Phoseon FireLine™ UV LED Water-Cooled Lamps](#): Designed for a wide variety of web/conveyor-based UV curing applications, the FireLine architecture is designed to allow the systems to be scalable and built up to 2 meters in length.
- [Noblelight Infradry® Compact IR Heating System](#): Infradry is ideal for label and packaging applications that utilize water-soluble inks and coatings with water-based inks.
- [Noblelight Amba® Mercury Arc Lamps](#): Available in various lengths and power classes, Amba lamps are ideal for use as replacement UV curing lamps for a wide range of labels and packaging applications.

WHEN: September 15 – 17, 2026

WHERE: Excelitas Booth #6305
Donald E. Stephens Convention Center, Rosemont, Illinois

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About Excelitas

Excelitas® is a leading provider of advanced, life-enriching technologies that make a difference, serving global market leaders in the MedTech, Life Sciences, Advanced Industrial, next-generation Semiconductor and Avionics end markets. Headquartered in Pittsburgh, PA, USA, Excelitas is an essential partner in the design, development and manufacture of advanced technologies, offering leading-edge innovation in sensing, detection, imaging, optics and specialty illumination for customers worldwide. Excelitas is at the forefront of addressing many of the relevant megatrends impacting the world today, including precision medicine, industrial automation, artificial intelligence and connected devices (IoT).

Connect with Excelitas on [LinkedIn](#), [Facebook](#), [X](#) and [Instagram](#), or visit www.excelitas.com for more information.

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