

RadTech UV&EB Technology Expo & Conference 2018



Press Release

Phoseon Discusses UV LED Curing at RadTech UV+EB Technology Expo and Conference 2018

Visit Phoseon at booth 514 to learn more about UV LED curing for curing applications

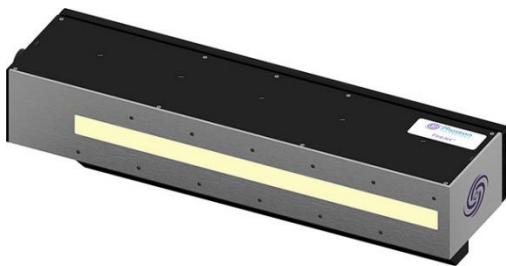
Hillsboro, Oregon (April 7, 2018) - Phoseon will showcase the latest UV LED curing solutions for graphic and industrial applications at the upcoming RadTech UV+EB Technology Expo and Conference 2018 in Chicago, IL. Visit the Phoseon exhibit, booth 514, to learn how Phoseon LED technology is a perfect fit for your specific curing needs due to the large portfolio of products, compact size, ease of integration, application optimized irradiance, and superior energy density achieved through LED thermal management. Users of Phoseon LED curing systems can process a variety of materials, including thin and heat-sensitive substrates, at maximum production speeds with low-input power.



Phoseon FireLine™ FL200
Water-cooled Light Source

Mike Higgins, Director of Sales—Americas, will present, “Using UV-A to your Advantage: Black & White Edition” during the **Overcoming Challenges** session (10:15AM-12:15PM) on Monday, May 7, 2018. Later that morning, Mr. Higgins will also discuss new LED-powered new products by Phoseon at the **New Product Debut I** session.

On Tuesday, May 8, 2018, Jennifer Heathcote, Global Director of Business Development-Curing, will discuss, “UV LED Flexographic Printing” during the **Printing + Packaging I** session (8:00-10:00AM).



Phoseon FireJet™ FJ601
Air-cooled Light Source

She will be presenting, “Characterizing UV LED Curing Systems” during the **UV LED II** session (3:30-5:30PM), and she will be moderating the “Future of UV LED Chemistry” panel on Monday, May 7 from 1:15 to 2:00 pm in the Exhibit Theater.

“UV LED flexography excels in areas that are in high demand today and require superior process control to stay ahead of the competition, from printing on prime PS labels to shrink film to low migration flexible packaging,” says Ms. Heathcote. “UV LED is now the preferred and superior technology for

flexo printing, but not all UV LED systems are the same. It’s critical that OEMs and converters select the right UV LED system for their application. Phoseon can help them navigate that selection process.”

On the last day of the conference, Ruben Rivera, Regional Sales Manager, will present “Evolution of UV from Lamps to LED’s” at the **Equipment** session (8:00-10:00AM, Track B) and Mr. Higgins will be part of a panel discussion on “UV LED Mythbusters” in the Exhibit Theater (10:15-11:00AM).

RadTech UV&EB Technology Expo & Conference 2018 will take place May 7-9 at the Hyatt Regency, O'Hare in Rosemont, IL. The event is dedicated to the educational, technical and scientific advancement of ultraviolet (UV) and electron beam (EB) technologies.

About Phoseon Technology

Since 2002, Phoseon Technology pioneered the use of LED technology for Life Sciences and Industrial Curing. Through our relentless innovation, we deliver high performance, reliable and patented LED based solutions. Our strong focus on customer collaboration has resulted in world-wide market leadership position and presence. Phoseon is an ISO9001 certified company manufacturing award winning products. We uniquely focus 100% on LED technology therefore ensuring superior reliability, business economics, and environmental benefits.

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