

Press Release

Phoseon Technology Exhibits LED Curing Solutions at InPrint Milan 2018

Visit Phoseon, Stand 921, to learn more about LED curing for printing applications

Hillsboro, Oregon (25 October, 2018) - Phoseon will showcase the latest UV LED curing solutions for full cure and pinning printing applications at the upcoming InPrint Milan 2018 event in Milan, Italy. Visit the Phoseon exhibit, Stand 921, to learn how Phoseon LED technology is a perfect fit for printing applications due to the compact size, high intensity output, achieved through optimized LED thermal management, and ease of integration. 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 new FireEdge™ FE100,
FireLine™ FL440

Highlighting the show, using Phoseon's unique patented SLM™ technology, are the new FireEdge™ FE100, an air-cooled light source, and the water-cooled FireLine™ FL440. The ground-breaking FE100 UV LED curing lamp for digital inkjet pinning has no internal fan, using only ambient air for cooling. This eliminates the need for any external forced-air cooling system or chiller to remove heat from the UV source.

The FL440 is designed for the most demanding print curing applications, offering scalability to support custom length options and incorporates exceptional optics for uniform, consistent and reliable curing.

While you're visiting the Phoseon stand, see first-hand how UV LED technology can quickly and effectively cure your custom print applications, on a fully functional Beltron UV LED curing conveyor.

It's a winning combination – Beltron's years of experience manufacturing continuous dryers paired up with proven UV LED curing technology by Phoseon!

InPrint Milan 2018 will take place at the Milano Convention Centre (MiCo) on November 20-22 in Milan, Italy. It will showcase a wide variety of industry-related equipment, inks and coatings for label, screen and inkjet printers, manufacturing machinery, drying and curing equipment associated with this sector.

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 that are covered by more than 280 patents worldwide. We uniquely focus 100% on LED technology therefore ensuring superior reliability, business economics, and environmental benefits.

CONTACT:

Marine Faucher
Marketing Communications Manager

Phoseon Technology
503-619-2326
info@phoseon.com
www.phoseon.com

##