

INFOFLEX 2022

Press Release



Phoseon Technology Exhibits LED Curing Solutions at INFOFLEX 2022

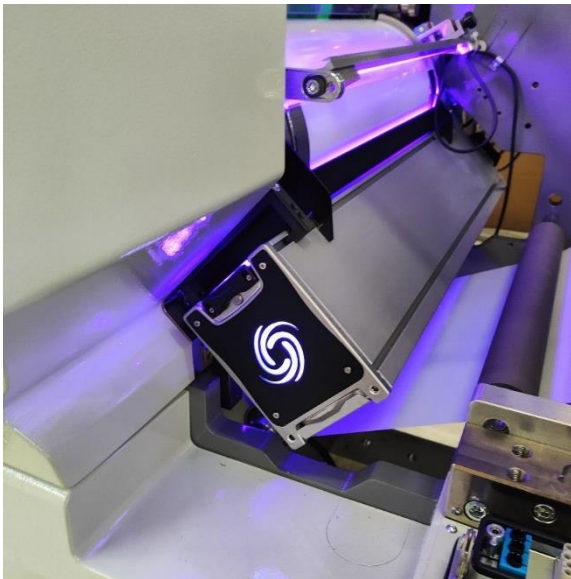
Visit the Phoseon exhibit, Booth 331, to learn more about LED curing for flexographic printing applications

Hillsboro, Oregon (February 24, 2022) - Phoseon will showcase the latest UV LED curing solutions for flexographic industry at the upcoming INFOFLEX 2022 event in Fort Worth. Visit Phoseon at booth 331

to find out if LED can alleviate the pain associated with traditional mercury UV curing. Users of Phoseon LED curing systems have found upgrading to LED offers advantages greater than ever expected and ROI in less than two years.

Nexus ONE™ premium UV LED curing lamps deliver maximum peak irradiance and dose for the flexographic markets where high performance is a key requirement. By enabling more consistent cure of challenging colors and seamlessly retrofitting onto existing presses, the Nexus ONE is truly the all-in-one UV LED curing product for flexo.

Nexus ONE arrives equipped with Phoseon's patented TargetCure™ technology that provides users with stable, consistent and precise UV curing output. TargetCure enables converters to confidently run Food and Medical Safe jobs using LED Low Migration inks in addition to standard label and shrink-film jobs. The consistent and stable output provides repeatable results with each run for a high-yield process.



Nexus ONE™ air-cooled curing solution for flexographic presses

The Nexus ONE comes standard with the industry's first full curing system 5-year warranty, as well as these features:

- ✓ Higher profits with increased press uptime
- ✓ Scrap is reduced with increased yields
- ✓ Air-cooled solution (no chiller required!)
- ✓ Easy mounting with common form factor
- ✓ Simple protective glass window change
- ✓ Up to 600 feet/min curing speed
- ✓ Web widths: 13, 17 and 22 inch

INFOFLEX 2022 will take place at the Fort Worth Convention Center on March 14-15 in Fort Worth, TX. It will showcase a wide variety of industry-related equipment for label, screen and inkjet printers, manufacturing machinery, drying and curing equipment associated with this sector. The entire Phoseon North American Sales Team will be present to discuss your project at the conference.

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 300 patents worldwide. We uniquely focus 100% on LED technology therefore ensuring superior reliability, business economics, and environmental benefits.

CONTACT:

Stacy Hoge
Marketing Communications Manager
Phoseon Technology
503-439-6446
info@phoseon.com
www.phoseon.com

##