

Drupa 2016



Press Release

Phoseon Technology Debuts New Air-Cooled and Water-Cooled LED Curing Solutions at Drupa

Visit us at stand 9D05 to see our WhisperCool™ technology demonstration

Hillsboro, Oregon (May 19, 2016) - Phoseon's extensive portfolio of LED curing solutions will be showcased at the upcoming Drupa on May 31 to June 10 in Dusseldorf, Germany. Phoseon products are available in a variety of sizes to match UV printing application needs, and come in both ambient air-cooled and water-cooled solutions. With over 200 patents and trademarks, Phoseon has earned a worldwide reputation for innovation, quality and reliability. Visit Drupa to see Phoseon's LED curing in action on more than twenty printers at the show.



The product demonstration at the booth will display the new FireJet™ FJ200 solution equipped with Phoseon's new WhisperCool™ technology. WhisperCool Technology offers a low noise solution with increased UV output. The FireJet FJ200 solution also comes with TargetCure™ technology that delivers precise, stable and consistent curing. These are the first of several new technologies Phoseon is bringing to the market in 2016 to improve customer's capabilities.

FireJet™ FJ200 solution

Also on display will be Phoseon's new FireLine™ FL400 LED curing solution, its highest power water-cooled light array with peak irradiance up to 20W/cm². The new solution is scalable to support custom length options, and offers exceptional optical uniformity for consistent and reliable curing. The FireLine FL400 is designed for the most demanding printing applications, with availability in June 2016.

About Phoseon Technology

In 2002, Phoseon Technology pioneered the use of LED technology for UV curing applications. As the world leader in UV LED curing, Phoseon provides patented LED technology to deliver rugged, high-performance products for application specific solutions. The Company is focused 100% on LED technology and provides worldwide sales and support capabilities.

CONTACT:

Stacy Hoge
Marketing Communications Manager
Phoseon Technology
503-619-2326
info@phoseon.com
www.phoseon.com

##