

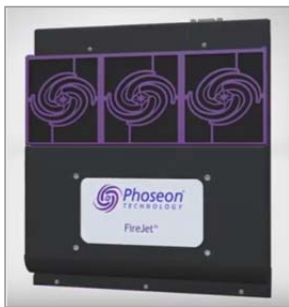
New High-Performance Air-Cooled Products

Press Release

New High-Performance LED Curing Solutions from Phoseon Technology Offer 16W/cm² Peak Irradiance

Air-cooled products come equipped with both TargetCure™ Technology and WhisperCool™ Technology

Hillsboro, Oregon (April 19, 2016) - Phoseon introduces the next generation FireJet™ FJ200 LED curing solution, its highest UV power air-cooled light array with peak irradiance up to 16W/cm². The new solution is designed for the most demanding printing, coatings and area curing applications, with availability in May 2016. The FireJet family of products comes in a scalable form factor to accommodate various curing lengths for ease of installation and low maintenance.



Phoseon FireJet™ FJ200

The new FireJet FJ200 solution will come equipped with Phoseon's new TargetCure and WhisperCool patented technologies. TargetCure Technology delivers precise, stable and consistent curing, and WhisperCool Technology offers a low noise solution with increased UV output. These are the first of several new technologies Phoseon is bringing to the market in 2016 to improve customer's capabilities.

Stacy Fender, Vice President of Worldwide Sales at Phoseon Technology says, "The new FireJet brings customers a high-performance, reliable solution that translates directly to increased productivity and improved profitability. This new product comes with TargetCure Technology that offers less maintenance, and WhisperCool Technology that offers a low noise solution."

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

##