

# Harper Roadshow— Anaheim 2018

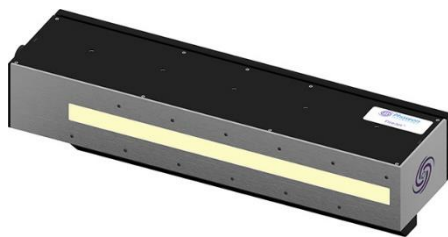


## Press Release

### Phoseon Technology Exhibits LED Curing Solutions at Harper Roadshow—Anaheim

*Visit the Phoseon exhibit to learn more about UV LED curing  
for flexographic printing applications*

Hillsboro, Oregon (January 23, 2018) - Phoseon will showcase the latest UV LED curing solutions for flexo printing applications at the upcoming Harper Expo & Solutions Tour in Anaheim, CA. Visit the expo to learn how Phoseon LED technology is a perfect fit for flexo printing due to the compact size, ease of integration, and high energy density achieved through optimized LED thermal management. Users of Phoseon LED curing systems improve cure and adhesion to thin and heat-sensitive substrates at maximum production speeds with low-input power. These benefits can lead to increased press uptime, greater throughput, and energy savings. Phoseon will highlight the FJ601, air-cooled LED curing lamp specifically designed for retrofit of your existing flexo press.



*FireJet™ FJ601  
LED Light Source*

The first stop on the HarperExpo & Solutions Tour of 2018 is in Anaheim, CA and will take place February 15, 2018. This year the tour will bring printers & converters insightful solutions to their current pressroom challenges they face on a daily basis. Phoseon UV LED solves one of the longest running pressroom challenges, dated mercury UV curing lamps.

#### About Phoseon Technology

In 2002, Phoseon Technology pioneered the use of LED technology for UV curing applications, and has recently expanded into Life Sciences. As the world leader in providing UV LED solutions, Phoseon engineers patented LED technology to deliver rugged, high-performance products for application specific needs. The company is focused 100% on LED technology and provides worldwide sales and support capabilities.

#### CONTACT:

Marine Faucher  
Marketing Communications Manager  
Phoseon Technology  
503-619-2326  
[info@phoseon.com](mailto:info@phoseon.com)  
[www.phoseon.com](http://www.phoseon.com)

##