

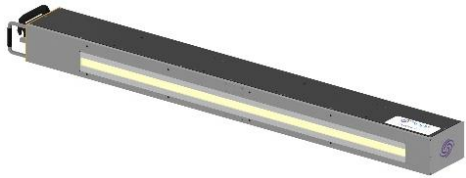
# FirePower™ FP401



## Press Release

### Phoseon Technology Launches High-power Water-cooled UV LED Curing Solution with new FirePower™ FP401 for Mid and Wide-web Curing Applications

Hillsboro, Oregon (September 16, 2019) - Phoseon Technology announced today the new FirePower™ FP401 LED curing solution for mid and wide-web curing applications, with high power output to enable faster print speeds. The new FirePower FP401 delivers industry leading performance with peak intensity of 24W/cm<sup>2</sup> and sizes ranging from 750mm to 1500mm.



*FirePower™ FP401 Light Source*

“The FP401 offers customers a high-performance, low-maintenance solution that increases productivity and improves profitability,” said Sara Jennings, Senior Technical Marketing Engineer of Phoseon Technology. “The FP401 enables Central Impression presses to obtain better registration due to the low heat output of the LED systems compared to traditional arc lamp curing.”

The FP401 is available with connections on the end or top of the enclosure to fit a variety of press styles. The FP401 integrates with the Flex Tower FT5380 series, providing a modular power and control system for web applications, with easy installation for retrofit or new equipment.

The FirePower FP401 will be on display in the Phoseon booth at Labelexpo Europe 2019; stand 7A29. Labelexpo Europe 2019 will be held September 24<sup>th</sup>-27<sup>th</sup> in Brussels at the Brussels Expo Center.

The FP401 will be available in the fourth quarter of 2019.

#### 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:

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

##