## OPTICS & PHOTONICS International Exhibition 2018



Press Release

## Phoseon Technology Exhibits LED Curing Solutions at OPTICS & PHOTONICS International Exhibition 2018

Visit the Phoseon booth D-25 to learn more about LED industrial curing



Hillsboro, Oregon (March 23, 2018) - Phoseon will showcase the latest UV LED curing solutions for industrial applications at the upcoming OPTICS & PHOTONICS International Exhibition 2018, which including the OPIE 2018 and IR+UV Expo in Yokohama, Japan. Visit the Phoseon exhibit, booth number D-25, to learn how Phoseon LED technology is a perfect fit for industrial curing applications due to the compact size, ease of integration, and high intensity output achieved through optimized LED thermal management. Users of Phoseon LED curing systems can process a

variety of materials, including thin and heat-sensitive substrates, at maximum production speeds with low-input power.

OPTICS & PHOTONICS International Exhibition 2018 will take place at the Pacifico Yokohama Conference Center on April 25-27 in Yokohama, Japan. It will showcase a wide variety of UV industry-related equipment, manufacturing machinery, drying and curing equipment associated with this sector. OPIE 2018 and IR+UV Expo are co-located with LASER EXPO, LENS EXPO, Positioning EXPO, Medical & Imaging EXPO, Space & Astronomical Optics EXPO and Industrial Camera EXPO.

## **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. We uniquely focus 100% on LED technology therefore ensuring superior reliability, business economics, and environmental benefits.

## **CONTACT:**

Kazuhiro Tanaka General Manager Phoseon Technology Japan K.K. +81-70-1423-2300 japan@phoseon.com www.phoseon.jp

##