Labelexpo Americas 2022

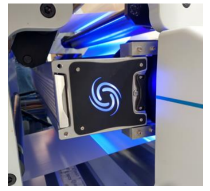


Press Release

Phoseon Technology Showcases Nexus ONE™ UV LED Curing Systems at Labelexpo Americas 2022

Come visit Phoseon at booth 1249 to learn more about LED curing for printing applications

Hillsboro, Oregon (August 23, 2022) - Phoseon will showcase Nexus ONE™ UV LED curing systems for labels and packaging at the upcoming Labelexpo Americas 2022 event in Chicago, Illinois. Visit the Phoseon exhibit, booth 1249, to learn how the Nexus ONE premium UV LED curing lamp delivers maximum power and dose of UV energy for the flexographic and narrow web markets where high performance is a key requirement. Nexus ONE products offer many benefits to printers and converters including the industry's first five-year warranty for the entire system.



Phoseon Nexus ONE sustainable products provide significant energy savings, prevent pollution, and reduce waste. With traditional UV curing processes, the tremendous heat associated with mercury UV lamps require a significant amount of electricity to operate. Phoseon UV LED technologies provide energy savings up to 85 percent compared to traditional mercury-vapor UV lamps. With Phoseon light sources, there is no need for fume extraction units to remove the gases generated by mercury-vapor UV lamps.

Phoseon offers fully integrated solutions for narrow-web printing that include the light sources and the Nexus Tower power and control system. The Nexus Tower provides a configurable power and control

system for Phoseon UV LED light sources, providing a complete solution for new installations and retrofit upgrades.

Labelexpo Americas 2022 will take place at the Donald E. Stephens Convention Center in Chicago on September 13-15. It is the world's largest event for the label and package printing industry. It will present a wide variety of industry-related equipment for label, screen and inkjet printers, manufacturing machinery, drying and curing equipment associated with this sector.

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 applicationspecific needs. The company is focused 100% on LED technology and provides worldwide sales and support capabilities.

CONTACT:

Stacy Hoge Marketing Communications Manager Phoseon Technology +1 503 439 6446 info@phoseon.com www.phoseon.com