5i Conseil UV LED Tech Days 2017



Press Release

Phoseon Technology will present LED Curing Solutions at 5i Conseil UV LED Tech Days

Attend Phoseon's presentation at 5i Conseil Tech Days to learn more about LED curing for printing applications

Hillsboro, Oregon (September 14, 2017) - Phoseon will present the latest UV LED curing solutions for printing applications at the upcoming 5i Conseil UV LED Tech Days event in Sainte-Menehould, France.

Attend a demonstration of the possibilities UV LED curing technology offers for printing applications. 5i Conseil will perform a demonstration on their flexo press ARSOMA EM280, retrofitted with a UV LED light source from Phoseon. The power consumption will be monitored live during the demonstration, displaying the actual power consumption of the LED curing during the test.

Learn how Phoseon LED technology is a perfect fit for printing 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.

5i Conseil UV LED Tech Days will take place October 12 -13 in Sainte-Menehould, France. It will showcase a wide variety of industry-related solutions for label, screen and inkjet printers, manufacturing machinery, drying and curing equipment associated with this sector. For more information, please email: jfederico@5iconseil.net or jean-philippe.amevet@phoseon.com.

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
www.phoseon.com

##