

Press Release

Phoseon Presents LED Technology at ASCB | EMBO 2017

Attend the Phoseon Poster Presentation to learn more about LED solutions for bio-inactivation applications

Hillsboro, Oregon (November 10) - Phoseon will showcase the latest LED solutions for bio-inactivation applications at the upcoming ASCB|EMBO 2017 event in Philadelphia, PA. Come attend the poster presentation, Poster P1909, "Rapid inactivation of RNaseA by high irradiance UV LEDs," authored by Theresa L. Thompson, PhD, Application Scientist at Phoseon Technology. "RNase-free reagents and surfaces are key for RNA library preparation. UV LED inactivation of RNase can assure that surfaces are ready without the chemicals and time-consuming rinsing required by other methods," says Thompson. The poster presentation will take place at Learning Center in Exhibit Halls C-E on Monday, December 4, between 1:30 PM and 3:00 PM.

Learn how Phoseon Technology brings its leadership in LED light sources to bio-inactivation applications. KeyPro™ LED technology is a perfect fit for Life Sciences applications due to the compact size, high power, stable output, rigorous testing and long lifetime. Users of Phoseon LED solutions can cover a variety of wavelengths while taking advantage of the superior performance and reliability.

ASCB|EMBO 2017 will be held at the Pennsylvania Convention Center in Philadelphia, PA on December 2-6. Stop by the poster presentation to discover why Phoseon is the premier partner to solve new challenges in life sciences instruments, healthcare, and advanced imaging.

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

##