

FireJet™ FJ801 Area Curing Solution with Touch Controller

Press Release

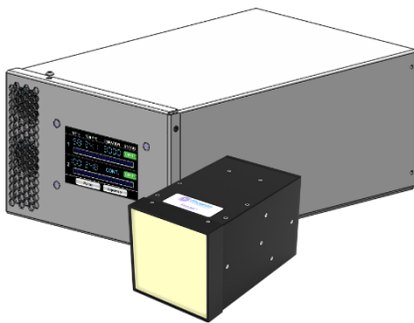
FJ801 Controller Upgraded with Touchscreen Control

UV LED systems for the electronics manufacturing adhesives curing

Hillsboro, Oregon (November 9, 2020) - Phoseon Technology, the leader in UV LED curing solutions, today introduced the release of the FireJet™ FJ801 area curing solution, now with a touch controller. The intuitive user interface of the controller's touchscreen allows for easy operation. With no knobs or buttons and other moving part on the front, the controller can be stored and transported more easily. The system targets electronics manufacturing, adhesives cure and lab material/substrate curing.

"The FJ801 light source continues to have excellent uniformity and reliability, now with an easy-to-use controller, displaying critical process safety information including lamp temperature and accumulated time that the LED lamp has been turned on." Stated Rui Zhou, Technical Marketing Engineer. "The new controller is backward compatible with the FJ800 lamp too."

The FJ801 and FJ800 light sources are designed primarily for production lines which requires area curing such as micro speakers and camera modules manufacturing. Starting from a base curing area of 100mm x 100mm, these modular products can scale in both directions, to provide contiguous, uniform UV output. The light source is available in 365nm/385nm/395nm/405nm wavelengths. The light source also offers process stability with Phoseon's patented TargetCure™ technology that provides users with precise and predictable UV output.



*FireJet FJ801 Light Source
with Touch Controller*

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:

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

##