FireJet FJ200 8W/cm² at 365nm



Phoseon Technology Doubles the UV LED Power Output of 365nm Air Cooled Light Sources

Enables new applications for adhesives and coatings

Hillsboro, Oregon (March 3, 2015) - Phoseon Technology announced today the expansion of the FireJetTM FJ200 air-cooled product family with 8W/cm² peak irradiance at 365nm wavelength. UV LED light sources at 365nm are suitable for adhesive and coating applications where high peak 365nm irradiance and fast curing of heat-sensitive substrates is vitally important. Additionally, the scalability of the FJ200 allows units to be stacked 'end to end' with contiguous, uniform UV output. FJ200 systems from Phoseon are designed to be versatile and are ideal for high performance curing applications.

"With these high power, air-cooled light sources Phoseon continues to meet its customers' requirements of higher power 365nm light sources for curing specific adhesives and coatings" stated John North, Vice President of Worldwide Sales. "These high power light sources address the market's need by providing customers increased productivity where 365nm wavelength is required."

About Phoseon Technology

In 2002, Phoseon Technology pioneered the use of LED technology for UV curing applications. As the world leader in UV LED curing, Phoseon provides patented LED technology to deliver rugged, high performance products for application specific solutions. The Company is focused 100% on LED technology and provides worldwide sales and support capabilities.

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