## **KeyPro Explorer**



**Press Release** 

## Phoseon Technology Announces High-Demand and Increased Production of KeyPro™ Explorer UVC LED Evaluation Kit

UVC LED effectively inactivates harmful pathogens

Hillsboro, Oregon (July 15, 2020) - Phoseon Technology is ramping production of its KeyPro<sup>™</sup> Explorer UVC LED evaluation kit (275nm) for evaluation and development of applications requiring UVC light, including disinfection, decontamination, photochemistry, imaging and other novel applications. Largely encouraged by virus concerns, the heightened awareness of contamination is driving more people than ever to investigate disinfection technology, and specifically raising interest in the KeyPro Explorer.



KeyPro™ Explorer

This compact, air-cooled, UVC LED system is the logical stepping stone to investigate new applications using UVC light. KeyPro Explorer fits in the palm of your hand and comes ready to go with a power supply to operate off standard wall power. This is a critical device in the toolbox to help scientists conduct directional studies and determine the suitability of UVC light for specific applications.

In addition to KeyPro Explorer, Phoseon offers a wide range of KeyPro products for various applications such as virus inactivation, pathogen research and materials research and development. These lamps are available in various sizes for easy integration.

Safety info on UVC: Warning RISK GROUP 3 UV EMITTED FROM THIS PRODUCT Avoid eye and skin exposure to unshielded product.

## 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.

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