



June 13, 2023

ProPhotonix Limited  
("ProPhotonix" or "the  
Company")

**ProPhotonix to Exhibit Configurable and Custom Laser Modules and Multispectral LED Line Lights at Laser World of Photonics in Munich, 27<sup>th</sup> – 30<sup>th</sup> June 2023**

ProPhotonix Limited a designer and manufacturer of laser diode modules and LED illumination systems with operations in Ireland and the United Kingdom, part of the Exaktera group, will exhibit a selection of its laser diode modules as well as its COBRA MultiSpec multispectral LED line light at Laser World of Photonics in Munich, booth B2.241.

On display at the booth, will be a range of custom laser modules designed for specific application needs as well as configurable laser diode modules suitable for a wide range of applications from industrial alignment to 3D measurement. At booth B2.241, ProPhotonix' team will be on hand to help you to configure your laser solution and answer any questions you may have.

Also on display, will be the PROdigii digital laser module, an innovative laser module designed to deliver outstanding wavelength stability and thermal management in even the most challenging operating environments. PROdigii can be controlled and monitored through a digital RS485 communication interface. To see this compact, high-performance laser in action, visit us at the booth.

In addition to its laser solutions, ProPhotonix will exhibit its COBRA MultiSpec multispectral LED line light. COBRA MultiSpec offers tunable multispectral light with up to 12 different wavelengths. The multispectral LED line light offers discrete control of up to 12 different wavelengths from 365nm to 1650nm via an intuitive GUI. At Laser World of Photonics you can see the GUI in action allowing you to maximize contrast by selecting the optimum spectral profile and providing more intensity at specific wavelengths to suit the application needs. Hyperspectral LED lights are also available on the same COBRA platform.

David McGuinness, Director of Sales EMEA, ProPhotonix said “We are delighted to be exhibiting a range of laser and multispectral solutions at Laser World of Photonics 2023 and look forward to meeting customers and answering any questions they may have.”

ProPhotonix is part of the Exaktera group. Exaktera is building a family of companies focused on delivering precision performance for OEMs through LED and laser technology. ProPhotonix is pleased to be co-exhibiting with sister companies Advanced Illumination and Z laser at the show.

To learn more, visit us in Munich at Booth B2.241, Laser World of Photonics 2023.

**Enquiries:**

ProPhotonix Limited

[sales@prophotonix.com](mailto:sales@prophotonix.com)

David McGuinness,

Tel: +44 (0)1279 717170

Director of Sales, EMEA

**About ProPhotonix**

ProPhotonix is a high-technology designer and manufacturer of diode-based laser modules and LED systems for industry-leading OEMs and medical equipment companies. In addition, the Company distributes premium diodes for Ushio, Osram, QSI, Panasonic, and Sony. The Company serves a wide range of markets including the machine vision, industrial inspection, security, and medical markets. ProPhotonix has offices and subsidiaries in the U.S., Ireland, U.K., and Europe. For more information about ProPhotonix and its innovative products, visit the Company's website at [www.prophotonix.com](http://www.prophotonix.com).