



September 26, 2022

ProPhotonix and Z-LASER to Co-Exhibit at Vision 2022, Stuttgart, Germany

Together the two companies will exhibit a range of machine vision laser and LED lighting solutions at booth 10E59

ProPhotonix Limited a designer and manufacturer of LED illumination systems and laser diode modules with operations in Ireland and the United Kingdom, and Z-LASER, a specialist in providing laser-based solutions for positioning and measurement, both part of the Exaktera group, will co-exhibit their LED lighting and laser-based machine vision solutions at Vision 2022.

<u>ProPhotonix</u> will exhibit its COBRA HyperSpec hyperspectral LED line light. <u>COBRA HyperSpec</u> offers hyperspectral tunable illumination for optimal image acquisition. With discrete control of up to 12 different wavelengths, the hyperspectral light allows for the creation of a broad spectrum with excellent uniformity and high-quality imaging. Visitors to the booth at Vision 2022 will see a demonstration of the COBRA HyperSpec with its user-friendly GUI that allows users to easily adjust the spectrum to suit their application needs.

<u>Z-LASER</u> will exhibit its machine vision lasers, lasers for positioning, and laser projectors. In addition to the company's established lasers, Z-LASER will also exhibit its flexible <u>OEM products</u>. Visitors to the booth will see a range of these lasers in action.

"We are pleased to be exhibiting at Vision 2022 with Z-LASER. We look forward to welcoming customers to the booth and showing them the latest and established technologies from the two companies." commented Tim Losik, Division President, ProPhotonix.

"Z-LASER is excited to be meeting customers at Vision 2022 and demonstrating our range of machine vision laser solutions. We are pleased to be exhibiting with our sister company and offering a range of solutions to address a wide range of application needs." said Kiran Ramakrishnan, CEO, Z-LASER.

Both ProPhotonix and Z-LASER are now part of the Exaktera group. Exaktera is creating a family of companies focused on delivering precision performance for OEMs through LED and laser technology.

To learn more, visit us in Stuttgart at Booth 10E59, Vision 2022.

Contact:

ProPhotonix Limited Tim Losik Division President, ProPhotonix

sales@prophotonix.com

Z-LASER

Kiran Ramakrishnan CEO Z-LASER +49 761 29644 366

ramakrishnan@z-laser.de

About ProPhotonix

ProPhotonix Limited, headquartered in Salem, New Hampshire, 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 <u>www.prophotonix.com</u>.

About Z-LASER

As an expert in laser technology, Z-LASER designs and manufactures laser sources and laser projectors for positioning, measurement, and other specialty OEM applications. Since 1985, Z-LASER has solved its customers' challenges in various niche applications from safely positioning patients in MRI machines or CT scanners, to ensuring precise alignment and measurement within wood, tire, concrete, and automotive and other industrial segments. With a focus on advanced innovative technology and customer satisfaction, Z-LASER is a leader in laser modules and projection systems.

About Exaktera LLC

Exaktera, a portfolio company of Union Park Capital, is focused on critical components that define the precision performance for OEMs. Exaktera's premium brands are used across a wide range of applications and end markets to enable continuously increasing demand for machine vision, automation and enable improvements in efficiency, productivity, and safety. More information can be found visiting www.exaktera.com.