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

## ProPhotonix releases the 3D Pro Laser Green Series

New range of Green Laser Modules provides compact solutions for Machine Vision systems

ProPhotonix Limited (London Stock Exchange - AIM: PPIX and PPIR, OTC: STKR), a designer and manufacturer of LED illumination systems and laser diode modules with operations in Ireland and the United Kingdom, today announces the release of the 3D PRO Laser Green Series, an extension of the structured light laser product portfolio.

The 3D PRO Laser Green series includes the 3D PRO Green, the Adjustable Focus 3D PRO Laser Green and the 3D PRO Laser Mini Green, all available in either 19mm or 10mm diameters. These direct emission green structured light lasers deliver excellent uniformity making them an ideal solution for a wide range of 3D imaging applications.

The 3D PRO Laser Green Series of 520nm structured light lasers are available in a range of output powers and with uniform line and diffractive options.

Jeremy Lane, Managing Director of Laser Operations stated, "With the launch of 3D Pro Laser Green series we have taken advantage of our position as a leading laser diode distributor to access the latest in laser diode technology, delivering a truly compact solution for our machine vision customers.

## **Enquiries:**

ProPhotonix Limited sales@prophotonix.com

Jeremy Lane, Managing Director Laser Operations Tel: +1 603 870 8223 / +1 44 (0) 127 971 7174

N+1 Singer Tel: +44 (0) 207 496 3000

Andrew Craig/ Ben Wright

Nominated Adviser and Broker

## **About ProPhotonix**

ProPhotonix Limited, headquartered in Salem, New Hampshire, is an independent 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 Oclaro, 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 web site at <a href="https://www.prophotonix.com">www.prophotonix.com</a>