



26 January 2015

ProPhotonix Limited

("ProPhotonix" or "the Company")

**ProPhotonix extends laser diode module range with new Blue Photon Module**

*New 488nm laser diode module offers a compact, reliable solution for industrial, medical and bio-medical applications*

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, is pleased to announce the extension of its Photon laser module series to include the new 488nm Photon module.

The Photon laser diode module range has been designed as a complete solution for OEM use. This compact and self-contained design offers high reliability and is available with CW or TTL modulation. The 488nm Photon laser module is available with output powers of 5mW, 10mW and 20mW. Elliptical spot and line options are available.

Applications for this new laser module include alignment applications, fluorescence, spectroscopy and particle measurement.

"The extension of the Photon range, to incorporate the 488nm, demonstrates our commitment to integrating the latest in laser diode technology into our modules for our OEM customers." Jeremy Lane, Managing Director of Laser Operations at ProPhotonix commented.

Visit ProPhotonix at Photonics West, Booth 1100.

Enquiries:

ProPhotonix Limited

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

Jeremy Lane, Managing Director

Tel: +1 603 870 8209 / +44 1279 717 174

## 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 Ushio (formerly 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 [www.prophotonix.com](http://www.prophotonix.com).