

30 January 2014

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

## ProPhotonix adds new Laser Diodes from Oclaro to product offerings.

ProPhotonix Limited, (London Stock Exchange - AIM: PPIX and PPIR; OTC: STKR), a designer and manufacturer of LED illumination systems, laser diode modules and a distributor of premium vendor's laser diodes, today announces the addition of four new visible laser diodes from Oclaro that we will distribute, including the HL63193MG, HL63153AT, HL63163DG, and the HL40041MG.

The new HL63193MG offers high optical output power (700mW) at a wavelength of 638nm, in a small package (5.6mm) and is ideally suited for use in laser projectors. For pico projector applications, the new HL63153AT, a 638nm diode at 150mW, provides an excellent solution in a compact package (3.8mm).

In addition to these new laser diodes, the new HL63163DG, a 100mw, 633nm laser diode is now available from ProPhotonix: offering a replacement for He-Ne lasers.

Finally the company will be extending its laser diode offering to the Bio-Medical and measurement markets with the HL40041MG, a 404nm diode at 150mw.

Commenting on the launch of these new laser diodes, Tim Losik, CEO of ProPhotonix Ltd said "These new additions to our product range will help to further broaden the illumination solutions that we provide to our customers."

Bernd Runge, Vice President of Sales, Industrial and Consumer, OCLARO, stated "We are pleased to be expanding our relationship with ProPhotonix to promote these innovative new laser diode products."

## Contact:

**ProPhotonix Limited** Jeremy Lane, Managing Director, UK

+44 (0)1279 717170

**US Sales** 

+1-603-893-8778

## 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>

## **About Oclaro**

Oclaro, Inc. (NASDAQ: OCLR) is one of the largest providers of optical components, modules and subsystems for the optical communications market. The company is a global leader dedicated to photonics innovation, with cutting-edge research and development (R&D) and chip fabrication facilities in the U.S., U.K., Italy, Korea and Japan. It has in-house and contract manufacturing sites in China, Malaysia and Thailand, with design, sales and service organizations in most of the major regions around the world. For more information, visit <a href="http://www.oclaro.com">http://www.oclaro.com</a>