ProPhotonix Limited

("ProPhotonix" or "the Company")

ProPhotonix Launches COBRA™ Cure for UV Curing, Printing and Machine Vision Markets

Compact, field adjustable, fan-cooled, modular UV LED line light with on board Ethernet control

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 launch of the COBRA™ Cure, a major upgrade to the power and function of its COBRA Slim Series of Chip-On-Board (COB) LED lighting solutions.

UV COBRA[™] Cure is a compact LED line light illuminator with a modular form factor that produces a uniform line up to a peak irradiance of 2 W/cm². Like its predecessor, UV COBRA Slim, COBRA Cure offers field adjustable optics allowing users to select the optimum lens position for their application in the field. It is available in any length up to 5 meters. Both the COBRA Cure and the COBRA Slim are available in a range of wavelengths including 365nm, 385nm 395nm and 405nm. Multiple wavelength versions are also available.

Commenting on the COBRA Cure launch, Tim Losik, CEO and Chairman of ProPhotonix, said: "We are delighted to launch the Cobra Cure as a new product following successful deployment to a number of lead customers for use in machine vision systems, adhesive curing assembly lines and industrial scale printing applications. Our experienced team of optical, electronic, mechanical and software engineers in combination with our in-house manufacturing capability, worked closely with these customers to deliver the optimum lighting solution for each application."

Losik continued, "We have said on many occasions that we are committed to maintaining and broadening our reputation as innovative solution providers. With the introduction of the COBRA Cure we continue to address wider markets and manufacturers and systems integrators. Standard and Custom UV LED solutions, in addition to our direct emission 405nm laser diode modules available at various power levels, provide a wide range of alternative UV solutions for our customers."

For more information about ProPhotonix' COBRA Cure, visit www.prophotonix.com

Enquiries:

ProPhotonix Limited

Ken Reynolds, Business and Technology Manager

Tel: +44 (0) 207 496 3000

N+1 Singer

Andrew Craig/ Ben Wright

Nominated Adviser and Broker

sales@prophotonix.com

Tel: +1 603 870 8209 / +1 353 21 500 1315

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 www.prophotonix.com.