

FOR IMMEDIATE RELEASE:

Contact:

Kevin Carr
Innovations in Optics, Inc.
T: 781-933-4477
F: 781-933-0007
kevinc@innovationsinoptics.com
www.innovationsinoptics.com



Innovations in Optics, Inc. joins Texas Instruments Design Network – offering LumiBright™ UV-LED Illuminators for TI DLP® technology

Woburn, MA, January 26, 2017 LumiBright 3300B UV-LED Illuminators are an extremely high power, highly uniform UV-LED solution providing unprecedented speed and resolution for UV DLP applications such as 3D printing, computer-to-screen and computer-to-plate printing and maskless lithography. Two models have been developed for DLP chipsets. The 20 watt illuminator is designed for the DLP7000 chipset and the 30 watt illuminator design supports the DLP9500 chipset. Available wavelengths for the UV-LED array include 365, 385, 395 and 405 nm in single or multi-wavelength configurations. Water-cooling allows the UV-LED array to be operated at a very high current density.

About the Texas Instruments Design Network

Innovations in Optics, Inc. is a member of the TI Design Network, a premier group of independent, well-established companies that offer products and system-level design and manufacturing services complementing TI's semiconductors to a worldwide customer base to accelerate product innovation and time-to-market. Network members provide product design, hardware and software system integration, turnkey product design, RF and processor system modules, reference platforms, software development, proof-of-concept design, feasibility studies, research, certification compliance, prototyping, manufacturing, and product life cycle management. For more information about the TI Design Network, please visit <http://www.ti.com/designnetwork>.

About Innovations in Optics, Inc.

Founded in 1993 and located near Boston, Innovations in Optics, Inc. offers high power LED light sources for science and industry that provide maximum photon delivery, illumination uniformity, and stable optical power. Products offer system-level advantages over lasers and arc

lamps in OEM equipment for many applications. Available LED wavelengths range from UV 365 nm through the near-infrared, including broadband white and multiband options. System accessories include thermal management devices, wire harnesses and driver/controllers. UV LED products support maskless lithography, 3D printing and photocuring.

DLP® and the DLP logo are trademarks of Texas Instruments. LumiBright™ is a trademark of Innovations in Optics, Inc.