



Contact:

Marketing Communications
(978)528-8000
marcomm@luminus.com

Luminus to launch XNOVA brand at Hong Kong Lighting Fair

XNOVA delivers world-class performance, quality and value

Billerica, MA (October 22, 2013) - Luminus Devices, a wholly owned subsidiary of Lightera Corporation, will be launching its XNOVA line of high performance LEDs for professional and general lighting at the Hong Kong Lighting Fair, October 27-30, 2013.

XNOVA consists of a family of LED chip-on-board (COB) arrays and emitter products designed to provide best in class, solid-state light sources for applications including professional lighting fixtures, replacement lamps, portable illumination and camera flash. Exceptional efficacy, color quality and reliability are hallmarks of XNOVA technology with performance leading today's top-tier LED suppliers.

"The XNOVA family enables further adoption of LED technology into mass markets by providing our customers with outstanding technical performance and superior value, said Decai Sun, Chairman and CEO of Luminus." Leading lighting companies around the globe are already designing their next generation lighting solutions based on our new technology. "

XNOVA COB arrays are offered in a range of light outputs from 350lm to over 10,000lm with color quality (CRI) levels of 80, 90 and 95 in warm white and 75 in cool white. Typical efficacy for warm white is 120 lumens per watt; 135 for cool white.

XNOVA LEDs will be on display at the Hong Kong Lighting Fair along with other Luminus LED solutions, booth # 1CON-010 in the Hong Kong Convention and Exhibition Centre, October 27-30 at the Hall of Aurora in Hong Kong, China. For more information on how XNOVA is enabling the conversion of today's conventional lighting technologies to LED, visit www.luminus.com/xnova.

###

About Luminus Devices, Inc.

Luminus Devices is a manufacturer of LED technologies and solutions for the multi-billion dollar global illumination market. The company's high efficacy and high brightness LEDs are being used by many of the world's biggest companies in general lighting, projection display, entertainment lighting, ultraviolet curing, medical lighting and portable lighting. For more information, visit www.luminus.com.