



FOR IMMEDIATE RELEASE

## **Luminus demonstrates latest advances in LED projector technology at International CES**

*Company exhibits a full spectrum of projector products integrating its LED technology, ranging from a 50 lm pico projector to a 4000 lm hybrid projector*

**Las Vegas, NV, Consumer Electronics Show, January 10, 2012—**[Luminus Devices, Inc.](#), developer and manufacturer of high light output Big Chip LEDs™, will be demonstrating the latest projector products illuminated by the company's projection chipsets. Invited visitors will get a chance to see a side-by-side demonstration featuring an LED projector with brightness comparable to a traditional lamp-based projector rated at 2200 ANSI lumens. Confirming its focus on higher brightness mainstream projectors targeted to business and education markets, the company will also display a 4000 lm hybrid LED/Laser projector based on its latest Red and Blue LED technology solutions.

In the ultra-portable projectors category, Luminus will demonstrate several projectors rated at performance of up to 500 lm as well as a technology demonstration previewing the next generation of products.

“The latest advances in brightness of our Big Chip LEDs continue to bring all the benefits LEDs have to offer to more segments and applications within the projection space, now including mainstream data projection,” said Stephane Bellosguardo, Director of Global Product Marketing, Display Business Group, Luminus Devices. “Through sustained R&D investment and product innovation, Luminus is now demonstrating that we are well positioned to expand in the mainstream front projector market which is forecast to grow to over 9 million units per year by 2013.”

Luminus will be demonstrating these latest technological advances at CES, January 10-13, in room C202, Central Hall at the Las Vegas Convention Center in Las Vegas, NV. To schedule a meeting with a Luminus spokesperson or for more information contact Lynette Rowe of Luminus Devices at [lrowe@luminus.com](mailto:lrowe@luminus.com).

**About Luminus Devices**

Luminus Devices, Inc. develops and manufactures high-performance, solid-state light sources. Luminus' Big Chip LEDs™ are engineered for a variety of markets including projection display, indoor and outdoor general lighting, entertainment and medical lighting plus ultraviolet applications. Corporate headquarters and primary manufacturing facilities are located near Boston, Massachusetts, U.S.A.

For more information, visit [www.luminus.com](http://www.luminus.com)

**Luminus Media Contact:**

Lynette Rowe, Marketing Communications Manager

978-528-8057

[marcomm@luminus.com](mailto:marcomm@luminus.com)