

Media Contact:
Brendan Paul
The CHT Group
617-226-7184
brendan@thechtgroup.com

FOR IMMEDIATE RELEASE

Luminus Devices Announces Opening of Office in Taiwan

New office expands global reach with Sales, Field Application Engineering, Operations and Customer Service

Billerica, MA, July 26, 2012—<u>Luminus Devices, Inc.</u>, the leader in Big Chip LEDsTM, announced today that the company has opened an office in Taiwan in response to growing demand in the Asian market. The office offers sales support, customer service, field application engineering, and operational engineering to Luminus' key customers, suppliers and contract manufacturing partners in Asia.

Located in Taoyuan County, the office is managed by Robin Hung, Sales Director for the Asia Region. He oversees a growing staff that will be responsible for managing Luminus' current relationships and future business opportunities in display, entertainment and specialty lighting vertical markets across Asia.

"Opening an office in Taiwan expands our global commercial and technical support reach as the office's location provides a strategic hub for Luminus Devices that will drive improved customer service, help us to better technically serve our customers, as well as improve our speed to market for many of our products," said Keith T. S. Ward, President & CEO. "We have seen our business in Asia grow dramatically over the past few years in each of our vertical market segments. The Taiwan office is central to Asia, which is the hotspot for LED technology and manufacturing, and it will only enhance our ability to provide world class innovative solutions for our customers. Further, many of our channel partners are located in the region, and the new office will allow the company to improve communications and business with these partners."

For more information visit www.luminus.com.

About Luminus Devices

Luminus Devices is a leading developer and manufacturer of LED technologies and solutions for the multi-billion dollar global illumination market. Luminus' high efficacy and high brightness LEDs are used by many of the world's biggest companies for general lighting, projection display, entertainment, ultraviolet curing, medical, portable, transportation and digital signage lighting applications. Luminus has more than 144 patents/patents pending worldwide, and its revolutionary Big Chip LEDTM technology enables new markets for solid-state lighting. Headquarters and wafer fab manufacturing facilities are located near Boston, Massachusetts, U.S.A. For more information, visit www.luminus.com