

MEDIA ADVISORY ** MEDIA ADVISORY ** MEDIA ADVISORY

Excelitas Technologies to Present at Piper Jaffray Lighting Symposium in Conjunction with LIGHTFAIR International 2011

What:	Tom Papanek, Ph.D., R&D Director, LED Solutions for Excelitas Technologies, a global provider of innovative, customized optoelectronics to OEMs seeking high-performance technology solutions, will present on a specialty markets panel session at the 1 st Annual Piper Jaffray Lighting Symposium held in Philadelphia, PA on May 18 th . Dr. Papanek will join other industry leaders to discuss a variety of LED-related topics, including: key markets that will contribute to LED lighting adoption; the impact of government regulations for energy efficiency on LED adoption; key geographical markets for growth in specialty applications; and key obstacles to penetrating these markets.
Who:	Dr. Tom Papanek, R&D Director, LED Solutions, Excelitas Technologies
Where:	Le Meridien Philadelphia, Trumbauer Ballroom (3 rd Floor) 1421 Arch Street Philadelphia, PA 19102
When:	Specialty Markets Panel Wednesday, May 18 th 3:00 – 4:00 p.m. ET

###

About Excelitas Technologies

Excelitas Technologies is a global technology leader focused on delivering innovative, customized solutions to meet the lighting, detection and other high-performance technology needs of OEM customers. From medical lighting to analytical instrumentation, clinical diagnostics, industrial, safety and security, and aerospace and defense applications, Excelitas Technologies is committed to enabling our customers' success in their specialty end-markets. Excelitas Technologies has approximately 3,000 employees in North America, Europe and Asia, serving customers across the world. The company was previously the Illumination and Detection Solutions business unit of PerkinElmer, and is now owned by Veritas Capital.



Contacts:

Francine S. Bernitz Director of Marketing, Excelitas Technologies <u>francine.bernitz@excelitas.com</u> 781.789.3178

Danielle Wuschke Fleishman Hillard, on behalf of Excelitas Technologies <u>danielle.wuschke@fleishman.com</u> 617.692.0509

###