



The Leader in Electro-Optics Technology

a subsidiary company of **LITEON**

Leotek Electronics USA Corp.

726 South Hillview Dr., Milpitas, CA 95035

P: 408.380.1788 | F: 408.518.8128

sales@leotek.com | www.leotek.com

LED GREEN Technology

FOR IMMEDIATE RELEASE

Leotek Traffic and Transit Products Receive Intertek ETL Certification

SANTA CLARA, CALIFORNIA - October 14, 2009 - Leotek is pleased to announce Intertek ETL certification has been granted for the IL3 LED Ball Signal Module, the LD Omni-Directional LED Arrow Module, the WM LED Person Pedestrian Module, the EH LED Hand Pedestrian Module, the HM LED Hand/Person Overlay Pedestrian Module, the CIL LED Hand/Person Overlay Countdown Pedestrian Module, and the DIL LED Hand/Person Side-by-Side Pedestrian Module. Obtaining Intertek ETL certification for this comprehensive selection of products allows Leotek to provide municipalities with quality assured devices suitable for their most commonly used applications.

In addition to offering quality, reliability and performance, primary among the many benefits of Leotek's LED "Green Technology" are reduced power consumption and maintenance costs. Depending upon the product, power consumption fees could show reductions varying from 40 to 80%. Maintenance requirements are designed to be minimal for at least 50,000 hours. All products include Leotek's Standard Limited 5-Year warranty.

About Leotek

Leotek Electronics USA Corp., located in Silicon Valley, California since 1997, is globally recognized as a pioneer in light-emitting diode (LED) technology. With millions of LED products installed throughout the United States, as well as on a global scale, Leotek offers a history of proven performance. We manufacture innovative LED lighting products for applications encompassing traffic and transit, street and area, commercial, and petroleum, convenience, grocery and retail stores.

Leotek is committed to developing emerging solid-state technology that offers greater longevity and environmental viability than traditional lighting sources, while reducing energy consumption and maintenance costs. Leotek, "The Leader in Electro-Optics Technology," continues to lead the next generation with LED Green Technology. For more information, please visit www.leotek.com.

Media Contact:

Tammy Clark

Leotek Electronics USA Corp.

1330 Memorex Drive

Santa Clara, CA 95050

(888) 806-1188

tammy@leotek.com