

Leotek Shipping 44,000 LED Traffic and Pedestrian Signals for Caltrans

California Goes Green with Leotek

Founded in 1992, Leotek Electronics USA Corp. has shipped 5 million LED traffic and pedestrian signals within North America, and the company is pleased to announce a record number of shipments in the state of California. Leotek was awarded a California Department of Transportation (Caltrans) supply bid in 2008, and by the end of 2012, will have shipped 44,000 LED traffic and pedestrian signals. California residents depend on Caltrans to design and deliver the advanced technology required to keep the state's 15,000 mile highway system safe, and Leotek is proud to contribute to keeping California's traffic moving. Leotek is located in the heart of Silicon Valley, California, the world's leading hub for high-technology innovation and development.



The role of Leotek's California Distributor, Western Pacific Signal, was instrumental in

assisting Leotek with securing the Caltrans bid. Western Pacific Signal, established in 1997 in San Leandro, California, specializes in providing the latest, high technology electronic products and systems for the traffic signal industry, including turnkey Advanced Traffic Management Systems (ATMS) central control upgrades. Western Pacific Signal has been a valued Leotek Distributor for 12 years.

Steve Robertson, Vice President of Transportation, stated, "Leotek's network of product Distributors have been a crucial component of the company's success, and Western Pacific Signal has proven to be an exceptional partner. Leotek appreciates Western Pacific Signal's role in contributing to our record number of Caltrans shipments, and we look forward to partnering in the many opportunities the future will undoubtedly bring."

More information about Leotek's [LED Transportation Products](#), including the recently launched [IL6 Series LED Traffic Signal Module](#), can be found online at www.leotek.com. For more information about Western Pacific Signal, please visit www.wpsignal.com.