



Convenience Store Exterior LED Lighting Retrofit



"The difference at the O'Connor Quik-Way site is like night and day."

*Randy Sloan
Director of Maintenance, Quik-Way*

Products



LCN1 Canopy Luminaire



CL5 Lite-Stik



LSF1 Soffit Luminaire

The Leotek Advantage

After Leotek LED lighting was installed at the O'Connor Quik-Way Shell, located on Highway 183 in Irving, Texas, the store's utility bill dropped by over 60%. Four (4) 400W 2'x2' surface mounted canopy fixtures were replaced by Leotek LCN1 Series 96 LED Canopy Luminaires. Sixteen (16) 400W corner mounted canopy fixtures were replaced by Leotek LSF1 Series 60 LED Soffit Luminaires. Around the perimeter of the store building, fluorescent fixtures were replaced by Leotek CL5 Series Lite-Stiks, creating a brighter environment and sending a clear "we're open and you're safe" message to consumers. As a result of making the switch to Leotek high-performance LED lighting, and in addition to the dramatically reduced energy consumption, Quik-Way Shell benefits from significantly improved light levels and color rendering, and a better represented brand image.



Project Summary

Quik-Way Shell | Irving, Texas

Quik-Way Shines Bright Beneath Leotek LED Lighting



Along with unparalleled cost savings, the improved brightness, color rendering and outstanding uniformity provide a heightened sense of consumer safety, yielding a priceless return.

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.