MaxLite Enlightens Dark Service Station in Mexico with LED Outdoor Fixtures





"We chose the canopy and flood light fixtures because of the substantial energy savings they will provide to our customer. Once the fixtures were installed, we were happy with the excellent light quality of the once dark service station."

> -- Daniel J. Salazar Cardenas, Distributor Lighting Consultants, S.A. de C.V. info@saga-lighting.com www.saga-lighting.com

The Challenges

The Servicio Express Aeropuerto Carret on Monterrey-Laredo Highway in Cienega de Flores, Nuevo Leon, Mexico, needed new, energy-efficient lighting for the service station's parking lot and canopy that covers the pumping stations.

The Solution

The 13 existing 250-watt metal halide flood lights were replaced with MaxLite's 70-watt LED Flood Lights throughout the parking lot of the service station, brightening up previously dark areas. Ten 320-watt metal halide canopy fixtures were swapped out for 10 70-watt LED Fuel Pump Canopy Luminaires underneath the canopy to create a bright space that cars can easily navigate.

The Benefits

By switching the 23 inefficient metal halide flood and canopy fixtures to MaxLite's LED lighting fixtures, the service station will reduce energy consumption by 268,000 kWh in energy and \$32,160 in energy and maintenance.

MaxLite

MaxLite has been committed to providing energy efficient lighting products for the last 20 years, and was one of the first movers into LED technology in the industry. An ENERGY STAR® Partner of the Year, MaxLite established the MaxLED® brand, an extensive line of indoor and outdoor lighting fixtures featuring innovative LED luminaires and lamps using the latest state-of-the-art LED technology.



MaxLite LED Upgrade

Existing Technology

