



## NEWS BRIEF

### **Lumenal Lighting Selected by Goodwill Industries to Retrofit Lighting in Seven Seattle-area Facilities**

February 26, 2016

Goodwill Industries recently engaged Lumenal Lighting to upgrade lighting in seven locations throughout the Seattle area. Lumenal performed energy assessments for Goodwill facilities in Ballard, Dearborn, Edmonds, Monroe, Shoreline, Silverdale and South Everett. The goal was to meet Goodwill's energy savings objectives while increasing light levels in the facility parking lots to ensure patron safety. The result was a customized retrofit plan specifying LED fixtures based on each location's unique needs.

Optimal light levels were achieved in all parking lots and exterior areas. The annual energy savings is projected to be 159,216 kWh, with annual savings of \$14,860. Goodwill was able to enjoy a 33% utility incentive rebate on the overall project cost.

Liese Frankenstein, Facilities Director for Goodwill, shared her appreciation of the Lumenal team's work. "We are extremely pleased with the outcome of the LED parking lot lighting retrofit at our stand alone stores. Not only will we be saving energy and reducing operating costs, but more important, the significant difference in illumination makes our parking lots safer for our customers and employees. We enjoyed working with the entire team – Lumenal more than met our expectations."

In providing the ideal lighting solution to Goodwill Industries, Lumenal was proud to partner with Grainger, North America's leading supplier of maintenance, repair and operating products. Lumenal also worked closely with PlanLED, which delivers optimized science-based lighting applications.

Lumenal installed 37 LED shoebox fixtures (100W to 150W) using PlanLED's META Series products which enable performance of 125 lumen per watt while delivering true to life color rendering of over 80 CRI. The META series is designed to withstand extreme outdoor environments in all weather conditions. Lumenal also installed 35 LED wall packs (30W to 100W), and dozens of other LED fixtures including recessed can inserts, square canopies, floods, strip kits and dimmables.