LIGHTING IMPROVEMENT

Werner Electric Supply - Structural Lighting Upgrade

CITY OF GREEN BAY - CHERRY STEET PARKING GARAGE

The City of Green Bay decided it was time to upgrade structural lighting in their Green Bay, WI, Cherry Street Parking Garage. Reasons justifying the upgrade included availability of improved, efficient LED lighting fixtures, integration of connected/wireless controls, and monetary savings, including multiple Focus on Energy rebates.

Solutions

- Werner Electric Supply, in collaboration with Eaton/Enterprise Lighting, submitted a bid package to best meet the City of Green Bay's lighting specifications.
- Werner Electric provided data and responded timely to customer questions throughout the implementation of the project.
- Rapport was established between customer, vendor, contractor, and distributor to ensure a smooth upgrade experience which would meet and exceed customer expectations.
- Eaton TopTier[™] LED Parking Garage and Canopy Luminaires were selected to provide the city with longer lasting fixtures, low maintenance costs, and superior lighting.
- Specifically designed for parking garage applications, LumaWatt™ utilizes multifunctional, factory installed sensors to save energy, and to also maximize security, both important to the City.



PROJECT OVERVIEW

Project Cost: \$1.5 million

Reduced Watt

Consumption: 66,123 watts

Vendor: Eaton/Enterprise Lighting

Contractor: Bodart Electric







