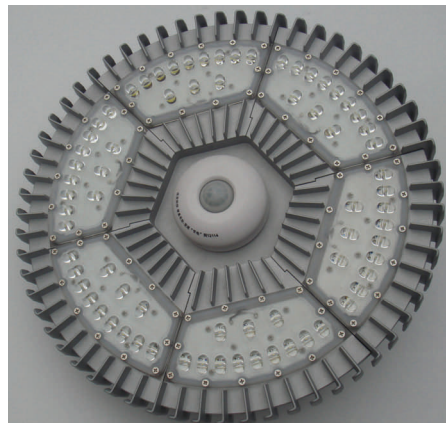




**SMART FOR THE ENVIRONMENT.
SMART FOR YOUR BUSINESS.**

What is Yellow Energy?

Yellow Energy is a leading developer and manufacturer of energy efficient Light Emitting Diode light fixtures. Our company is born from a concept to utilize these products in conjunction with renewable energy generated from solar or wind power to create carbon neutral properties. We are committed to providing the best solutions for our customers in order to maximize their profits and minimize their effect on the environment. We will work with you on designing the most effective new construction or retrofit package possible.



Why Yellow Energy?

“Smart For the Environment. Smart For Your Business.” is our motto for a reason. Yellow Energy fixtures use up to 62% less energy than your typical metal halide fixture. Replacing a standard parking garage containing 175 metal halide fixtures with our model GL72 garage light means a reduced consumption of 189,444 pounds of coal annually. Using Yellow Energy also equals fiscal responsibility. By installing Yellow Energy LED fixtures in the typical parking structure you can expect to see a pay back within 1 - 3 years, and savings in the hundreds of thousand of dollars over a 14 year period (See graph on reverse side). Yellow Energy LED fixtures have a 3 year warranty on all parts and components, so with the expected pay back your investment is virtually guaranteed.



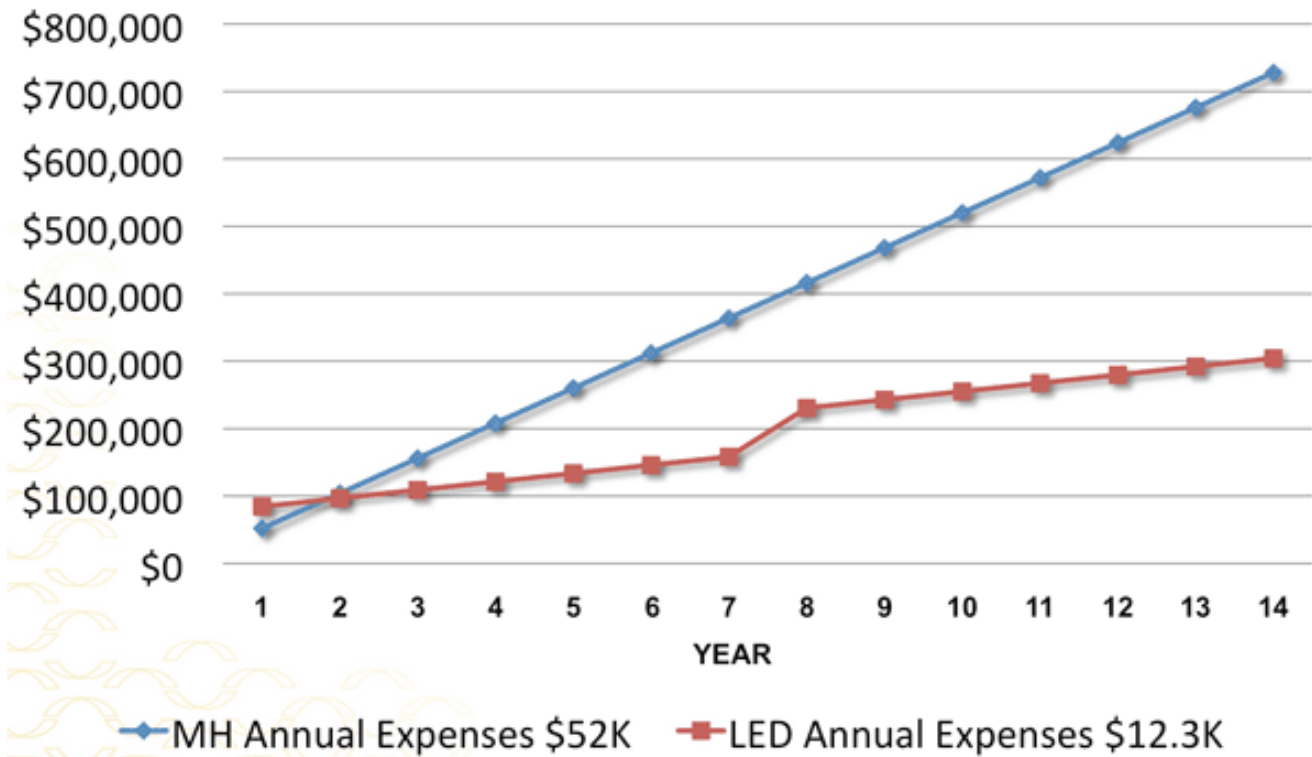
Your Complete Energy Solution Company

Yellow Energy is taking customer service to a whole new level. We are now your one stop shop for energy efficient upgrades. Yellow Energy is committed to making LED solutions the easy choice by assisting in project designs, takeoffs, energy and cost savings analysis, rebate applications, and installation of your new LED fixtures. Yellow Energy is your complete turnkey solution.

A Smarter Design

Our fixtures have been designed with you in mind. Light distribution has been a key obstacle in the development of LED fixtures. Yellow Energy has created individual optics for each diode giving the correct distribution for each fixture. An optional dimming function on our GL parking structure model detects body heat and dims fixture to 50% after ten minutes of inactivity. Our SL street lights offer an optional photocell saving you even more energy and extending the life of the fixture. By designing replaceable modules and power supplies our fixtures are completely field serviceable. We have included a power supply that ranges from 100 to 277 Volts, and by making our fixtures wet listed we have made your building's maintenance that much easier.

Typical Cost Savings



*Above graph is based on the replacement of quantity 175, 200 watt metal halide fixtures with 72 watt LED fixtures.



Go green. Use yellow.™