



The Future of Lighting  
Is Here



#### ELS Downlight

The ELS Downlight utilizes unique RGB LED technology to deliver beautiful, deep colored light.



#### ECO-Friendly

The most efficient LED replacement of incandescent lamps, the 8W Cree E27



#### Powertop 6 LED End Strip

It emits a uniquely uniform glow using LEDs technology



#### High Power Flood Light

The High Power Flood Light is perfect for giving that intensity atmospheric wash of color on your selected surface.

# About **Energy Smart Industry**

Energy Smart Industry is an American electronics design and manufacturing company. Our extensive experience with color and white LED lighting is recognized by various City Councils and Leading Architects around the world.

We specialize in lighting projects where

- running and maintenance costs must be minimized,
- unique and modern solutions are required for distinction,
- long life and high quality of lighting is crucial,
- low heat production is desirable, and
- installation challenges must be overcome.

## A World's Leading Industry

In contrast to many others in this industry, we are not confined to distributing off-the-shelf products from overseas. Rather we can create, from start to finish, products specifically to suit our client's needs. We test, guarantee and fully support all our products.

We can also

- help you develop creative ideas
- work from design specifications
- organize and supervise the installation.



# THE GREEN LEASE MANAGEMENT PROGRAM

Energy smart and innovative in the creation of the unique Green Lease Management Program (GLMP).

GLMP will provide its customers with a unique opportunity to change the horizon of their energy consumption. GLMP will provide a exceptional and exclusive package to the client which includes five major advantages:

- Become Green
- Money Saving, Zero Cost Installation
- Energy Smart Maintenance
- Energy Saving, Fire Risk Free
- Team Management, Worldwide Presence





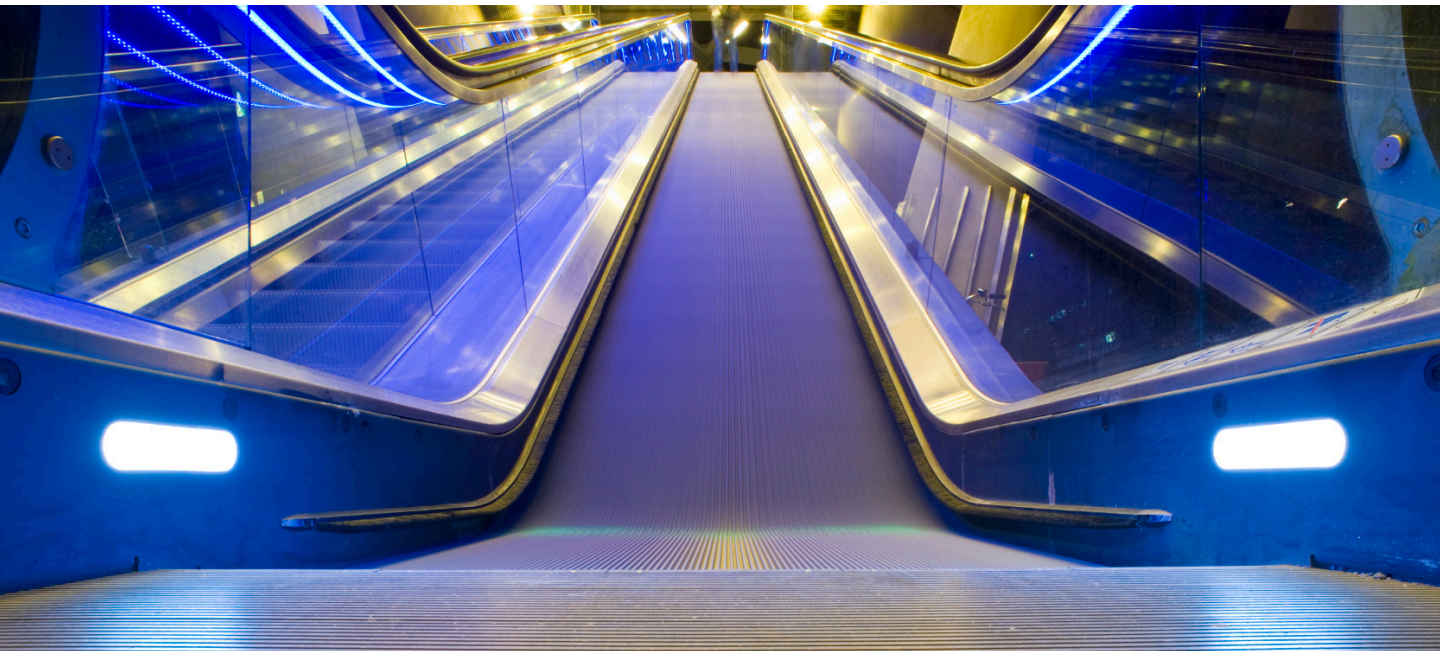


# BECOME GREEN

Energy smart will remove all the incandescent /fluorescent lighting from the interior and exterior of your premises.

All the lighting will be replaced with the best available Green Lighting on the market.

LED lighting devices are made from non toxic materials, unlike fluorescent lighting that uses mercury that may pose a danger to the environment. Led's are also recyclable and considered GREEN OR EARTH FRIENDLY.







# MONEY SAVING ZERO COST INSTALLATION

GLMP provides a total solution including Zero Cost installation for all labor and materials.

Thereafter, as a new participant in GLMP, you realize savings on your energy usage with resultant savings on electric bills and without any financial investment whatsoever. Within six months (on average) of installation, you will begin to realize savings on your electric bill.

Efficiency: LED's are extremely energy efficient and consume up to 90% less power than incandescent bulbs.

Since Led's use only a fraction of the energy of an incandescent light bulb there is a dramatic decrease in power costs. Also, money and energy is saved in maintenance and replacement costs due to the long LED lifespan.



# ECO-Friendly Lamps

Quality engineered compact electronic driver ensures that the LED is not over or under powered and is always operating at the most optimum level





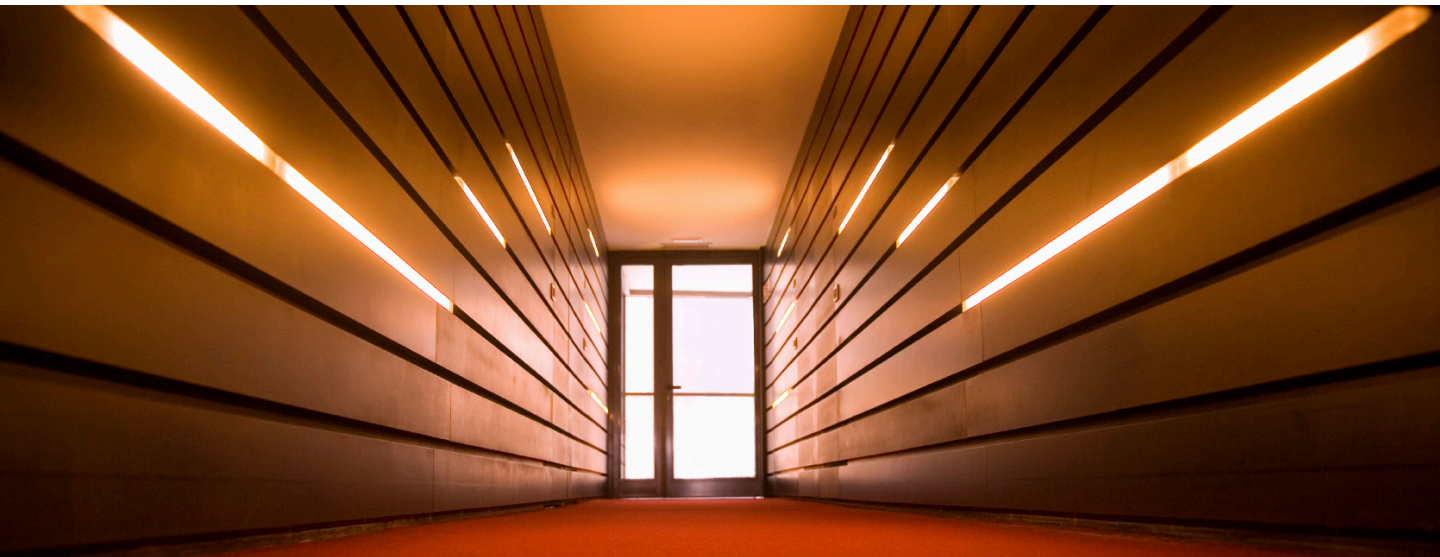


# ENERGY SMART MAINTENANCE

GLMP will maintain and provide all the replacement bulbs and necessary maintenance (if any) during the length of the contract. The saving for GLMP clients can exceed more than 35% of the electric lighting costs.

Our company has been the leader in designing and manufacturing environmentally friendly low power usage; long life LED bulbs and LED lamps as direct replace to incandescent bulbs. We satisfy our customers by delivering LED lighting solutions and products of consistently high quality.

At GLMP We also strive to exceed our customer's expectations with our lease program to implement your saving with no money down in terms of responsiveness with new designs to meet their future lighting requirements and energy saving on your lighting bills.







# ENERGY SAVING FIRE RISK-FREE

GLMP is a very creative way to take advantage of the latest technology in electric lighting products.

Our electronics lighting products are the best available in the world. They were originally developed from military technology. They are low voltage with high lumens intensity and provide the best ratio of energy/power use manufactured to this date.

Led's do have a higher initial cost than incandescent and compact fluorescent light bulbs, but the cost is quickly recouped over time in lower electricity costs.







# TEAM MANAGEMENT WORLDWIDE PRESENCE

GLMP assures you having the best available technicians and our worldwide presence assures you having the best available products.





# LED Technology and Solutions

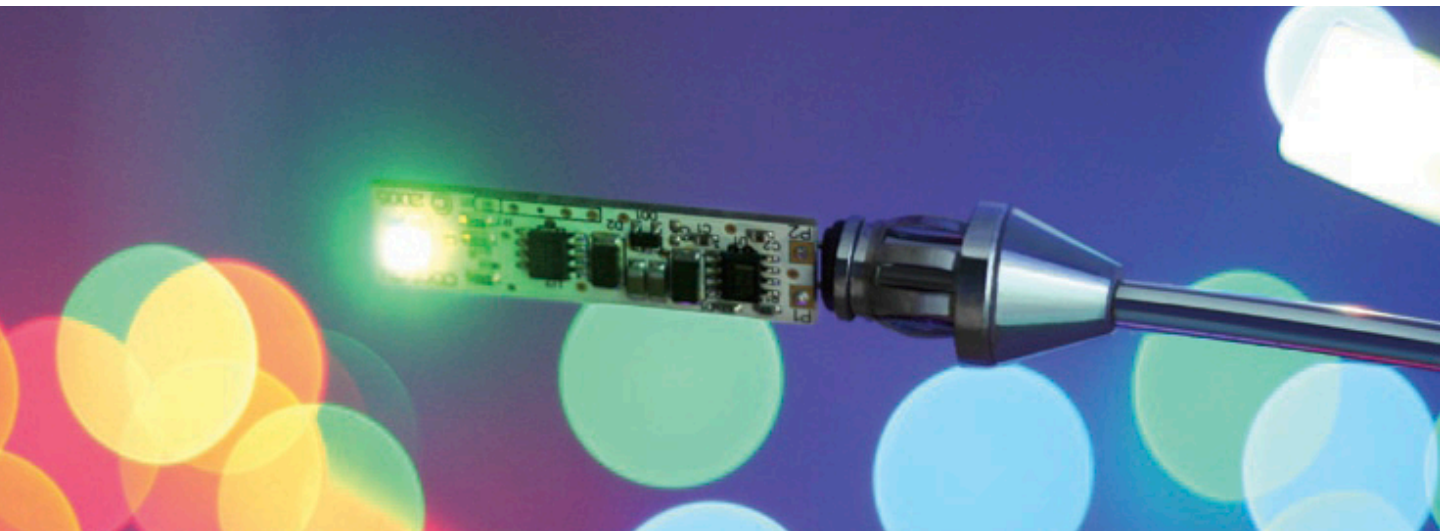
It pays to invest in decent quality from a source that you can trust and communicate with.

Cheap imitation solutions will produce problems in the future. There are many who claim long lifetimes for LEDs that have never been confirmed, and others who overpower the LEDs to produce more light at the expense of significant reduction in lifetime.

We work with high quality LEDs, at their optimum levels, obtaining the best brightness, while extracting the longest lifetime of the LEDs. This results in long term savings for our clients, on repairs and replacements.

In addition to LED lighting, we specialize in varying thicknesses of single and multi-strand fibre optics as well as other non-traditional lighting alternatives.

If LED and fibre optic lighting is not the most appropriate solution for you, we will advise you on a better alternative, and help you source it if we can.





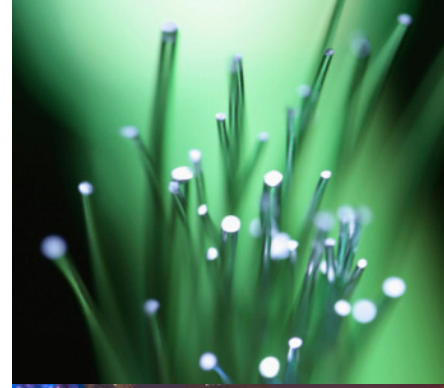
# Why use our products?

1. BASIX Sustainability. Most importantly, BASIX sustainability (energy conservation). Since July 2006 it has become mandatory to submit certificates ensuring energy efficient standards have been met.

2. Superior Safeguard. The low level of heat produced and the low voltages used by LED lighting components make them a far safer source of light than conventional lighting. No glass to break. No hot filaments to burn. No noxious fumes to overpower. LED lighting has the lowest UV factor of any light source and does not deteriorate in quality or efficiency.

3. Energy Efficient. LED lighting components are far more energy efficient than incandescent or discharge lamps. LED luminaries consume power at a much slower rate than conventional lighting, saving capital in progression. The environment benefits by the consumption of less electricity, 3% of the electrical power used to operate halogen lamps.

4. Dependability. The filaments and casings of other lamps are very fragile, easily broken by a sudden shock or a “soft” drop. As LED lighting components are encased in a virtually unbreakable high strength optical grade resin, there is no glass or filament to break. This ensures that LED lamps are perfect for rugged environments and severe temperature conditions.



# CUSTOMERS

*Coca-Cola*



Disney



Abercrombie  
& Fitch



PETSMART

Quiznos Sub



Tropicana  
PURE PREMIUM





# CUSTOMERS







