

Our company, PG Lighting., is located in San Diego, California, with our Asia office located in Shanghai and Qingdao, China. We mainly engaged in manufacturing and supply of environmentally friendly products such as energy efficient lighting systems (LED and Induction lamps). We have an Engineering team that helps develop, design and fabricate our products. For inquiries, you may contact us via email at: paul@pollyannagroup.com.

Our manufacturing facilities, established in early 1990s, our product range includes different kinds of indoor and outdoor LED lights, such as: LED tubes, high power LED's, LED recessed lamps, Induction lamps (low & high frequency electrodeless lamp) with complete range of products applicable to residential and commercial consumers.

We are ISO 9001-2000 certified to produce and test, and most of our products have CE, UL, RoHS certifications. We have a strong technical service team which can provide technical consultations, lighting plan, testing and after sales service.

### Our current LOCAL project...

#### San Diego Academy



### 1. High Efficiency

The optical spectrum is almost focused on visible light frequency and can deliver up to 80%-90% efficiency, compared to conventional fluorescent lamp which is only 10%-20%.

### 2. High Quality Light Source

There is no Ultraviolet (UV) rays and infrared rays in the optical spectrum; therefore, there is no heat, no radiation and is an ideal environmental friendly lighting source.

### 3. LOW Energy Consumption

The power consumption of a single LED semiconductor is about 0.05 W to 1W. The electricity consumption is only 1/10 to 1/8 of the traditional incandescent lamp, and 30% % of traditional fluorescent lamp.

### 4. Long Life Span

The average life span of an LED module under a normal operating environment can last from 50,000 hours up to 100,000 hours depending on the quality of the LED chip. Operating hours that is almost 5 to 10X more than the average life of a fluorescent tube.

### 5. High Quality and Durable

There are no breakable parts, such as tungsten filament and glass tube or shell.



**OLLYANNAGROUP**  
Energy Saving ECO Light Bulbs



LIGHTING FOR THE  
**FUTURE**

PO Box 740469 San Diego, CA 92174  
P: 619-500-1948 F: 619-475-8173  
C: 214-546-0323

E-mail: paul@pollyannagroup.com  
www.pollyannagroup.com

## Product Feature

- High grade aluminum alloy for efficient heat dissipation.
- Rotatable caps (T8, PL) for, increased lighting effect eliminating dark areas.
- Proprietary research of high efficiency power supply.
- Single ended power for safe and easy installation.
- High quality constant current driver to maintain the long life of LED's.
- High output LED chips Epistar, Nichia, CREE to match the replacement of fluorescent tubes and CFL's.
- UV, Infrared, Cadmium, Lead and Mercury free.
- Safety standards: UL, ETL, CE and RoHS.



**Energy Saving ECO Light Bulbs**  
Your perfect solution for ECO friendly lighting need

## Our Recommend Products

	<b>T5 &amp; T8 LED Tubes</b> <ul style="list-style-type: none"><li>UL/cUL and DLC Certified</li><li>50,000 hours, PF &gt;.90</li><li>2Ft, 4Ft, 5 Ft. &amp; U Shape Lamps</li><li>Available in 3500K- 6500K</li></ul>
	<b>LED PL Lamp</b> <ul style="list-style-type: none"><li>UL/cUL Certified.</li><li>Available in G24, E26/27, G23, GX23 &amp; GU24 rotatable ends.</li></ul>
	<b>LED Recessed Downlights</b> <ul style="list-style-type: none"><li>ETL Certified.</li><li>Available in 3.5" to 9" recessed retrofits.</li><li>Dimmable and compatible to Lutron and Levitron.</li></ul>
	<b>Indoor/Outdoor High Powered LEDs</b> <ul style="list-style-type: none"><li>High purity aluminum reflector, housing and heat sink.</li><li>Tempered glass cover.</li><li>UL Certified.</li><li>Available 135W, 160W, 180W, 200W and 220W</li></ul>
	



*" We pride ourselves in offering quality LED products at a competitive price. "*

Lighting accounts for almost 38% of energy use in a commercial building, it offers a prime opportunity for reducing energy cost. With the advancement of both LED and Induction lamp technology reducing energy consumption through lighting retrofits can save customers 50%-60% just by upgrading their lighting. A sound investment that is sustainable by reducing your monthly electrical expense, extra capital that can be used for the upgrades or reinvested back into the business.

