

State of the Art Energy Efficient Lighting



Presented By

Jim Ogorek

The Ogorek Group

Compact Fluorescent Lighting

- The new look of Lighting, smaller more compact CFL's.
- UL listing for Wet Location Floods
- Dusk to Dawn Sensor

LED Lighting

- Advancement in technology
- Replacement for Incandescent Lamps
- Hand Held
- The Future

Selecting a Bulb for Your Home or Office

- Probably the most important fact in light bulb selection is to shop by light output (lumens), not by the power use (wattage).

Compact Fluorescent

Come in many different shapes, sizes, bases, and wattage's.



 Westinghouse

THE
NEW
LOOK
OF
LIGHT

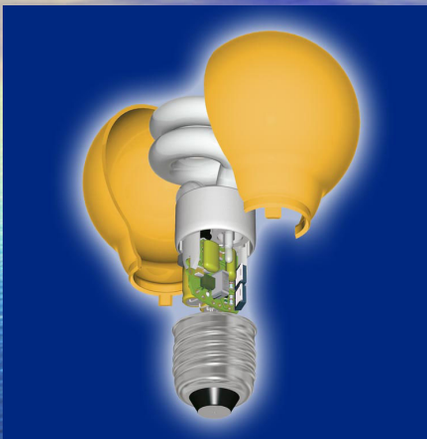


Introducing



NANOLUX™

COMPACT FLUORESCENT



- **State of the art Manufacturing**
 - Polycarbonate Globes and Reflectors
 - Nickel Plated Base
- **Micro-electronic technology**
 - Reduction in overall size
 - Reduction in heat output



**Small
Bright
Colorful
Premium quality
Versatile - can be used
in a variety of
applications.**

Dusk to Dawn

**These bulbs include a
sensor that automatically
synchronizes with the
sun.**



Outdoor Flood

Weatherproof and durable, these light bulbs disperse intense light over a wide area and provide cost-efficient security.



LED Lights

Electricity consumption	5% - 10% of incandescent bulbs
Reliability	High - vibration resistant (<i>No filament!</i>)
Technology	Solid State semiconductor (<i>No filament!</i>)
Flashing	Instant and/or dimming (adds to life cycle)
Colors	Pure and sharp narrow band wavelengths
Maintenance	None
Heat	Cool bulb surface (average - 1 degree F)
Environment	No haloization (Less light and heat pollution)

Led Lights - First Designs



A-19
Base: Medium
Description: Frosted or clear
Volts: 120
Watts: .9
Available in all colors



G Series
Base: Medium
Description: Clear
Volts: 120
Watts: .9 - 1.5
Available in all colors



Par Series
Base: Medium
PAR-16, PAR-20
PAR-30, PAR-38
Available in all colors.



Breakthrough Solar Technology



Shown with Optional External Solar Panel

MoonCell

On grid or Stand alone

Hand Held

INOVA®
BRILLIANT EQUIPMENT FOR LIFE®



LED Lighting at it's Best



Where we are

Where we are going



Energy Conservation Utilizing Today's New and Expanding Technology is a Win Win Situation

- Lower Operating Costs
- Sufficient Light Levels
- As Good or Better Quality Light
- Prevents Pollution
- Saves Fossil Fuel Resources



Thank You - Mahalo