



The EcoLEDs 10-watt bulb is an exceptionally bright, extremely high quality white LED light built to last a lifetime.



Our brightest bulb, the premium 7-watt EcoLED, contains seven 1-Watt LEDs arranged in a circular pattern with precision lensing to direct the light at a 60 degree beam.



The EcoLEDs 120-LED PAR38 spotlight is a directional light perfect for use in recessed lighting, down lights, light cans or other directional light applications.

What are EcoLEDs?

EcoLEDs are the most cost-effective, energy efficient light bulbs on the market today.

Ten times more energy efficient than incandescent bulbs and three times more efficient than CFLs, EcoLEDs are the ideal high-brightness bulbs for **home, office and industrial usage.**

Whether your house or organization is already entirely **green**, or if you'd just like to save on your electricity bill, EcoLEDs are the wave of the lighting future.

EcoLEDs are extremely durable and emanate low-temperature bright white light. They utilize new technology in the area of LEDs—Light Emitting Diodes—to deliver premium lighting over a lifespan of over 50,000 hours, **over ten years of use!**

Not only are they **economical**, but EcoLEDs reduce CO₂ emissions and won't pile up in landfills the way other lights do. Perfect for recessed, track, and spot lighting, as well as outdoors!

“This small, simple light can help consumers greatly reduce their environmental footprint while helping prevent global warming. They represent a new era in environmentally friendly lighting, and they make incandescent lights and fluorescent lights virtually obsolete.”

- EcoLEDs founder Mike Adams, advocate of natural health and environmental protection.

You may have heard of LED technology,

But did you know...



EcoLEDs are energy efficient

EcoLED lights use 1/10th the electricity of incandescent lights, greatly reducing your electricity costs. They may seem more expensive at first, but they pay you back in 1–2 years and keep saving you money and energy for every year thereafter.



EcoLEDs produce less waste

It takes 100 incandescent light bulbs, or 20 compact fluorescent bulbs, to get the same 100,000 hours of light produced using only two 10-watt EcoLED light bulbs? If you care about the environment and want to reduce landfill waste, EcoLEDs are the only logical choice.



EcoLEDs reduce pollution

Using a 10-watt LED light instead of a 100-watt incandescent light reduces your CO₂ emissions by more than 9,000 pounds over the life of the bulb and prevents toxic mercury found in CFLs from leaking into the environment which greatly reduces your environmental footprint on the planet.



It's time to do your part

LED lighting represents a revolution in energy-efficient lighting for homes, schools and businesses. America can no longer afford to waste its costly energy resources on inefficient, wasteful technology. It is time to invest in a green future.



Consumer Wellness Center
Empowering consumers with lifesaving knowledge



Switching to LED lighting will save America billions of dollars each year in electricity costs while dramatically reducing CO₂ emissions and helping the country meet its energy independence goals by 2020.

Why make the switch to EcoLEDs?

Benefits




- Purchases of EcoLEDs support the **non-profit organization**, the Consumer Wellness Center
- LEDs are the most **cost-effective** light bulbs on the market today
- Their **energy-efficiency** is unparalleled
- Always **cool to the touch**
- Using LEDs drastically **reduces landfill** problems caused by CFL and incandescent lights
- Select EcoLED purchases come with a **Certificate of CO₂ Emissions Reduction** for you to display at your home or business, to communicate your support of a greener tomorrow
- LEDs contain no mercury!

Responsibility

Currently, about 20% of the electricity used in the United States is used to power lights. About **90% of that electricity is wasted** by the extremely inefficient lighting technology still used today in homes, businesses and schools across the country.

It is the responsibility of conscious homeowners, businesses and organizations across America to look toward a brighter, more efficient future and switch to LED lighting today.

EcoLED savings compared to CFL and incandescent lights

	 Incandescent	 Compact Fluorescent	 LED Light
Bulb wattage	100	34	10
Lifespan (in hours)	1,000	6,000	50,000
Cost of bulb	\$0.75	\$9.99	\$99.00
Degrees Kelvin	2865	2700	325
KWh of electricity used over 50,000 hours	5,000	1,700	500
Electricity Cost (at \$0.23 per KWh)	\$1,150.00	\$391.00	\$115.00
Equivalent 50,000 hour bulb expense	\$37.50	\$89.91	\$99.00
Bulbs needed for 50,000 hours of usage	50	9	1
Total Cost of Ownership	\$1,187.50	\$480.91	\$214.00

Source: EcoLEDs.com

As featured in:

