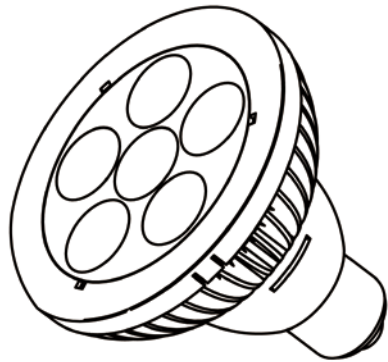


A New Experience in Light

Ledion
LIGHTING

P30 LED Lamp

- Solid State Lighting Technology
- Decrease Energy Consumption
- Reducing CO₂ Emission
- Environmentally Friendly
- Clean and Green



www.ledion-lighting.com

Copyright© 2008 Ledion Lighting, Inc. All rights reserved.

→ Product Description

An exceptionally bright, extremely high quality bright white LED light built to last a lifetime. This is a premium quality LED light that's precision machined like an aircraft part. It contains a single 12-watt LED component made in America and produces more light than a 100-watt incandescent light bulb. This light will last 50,000 hours (over 11 years of daily use for 12 hours each day) and will save you nearly \$450 in electricity costs* over its life.

Works in any common screw-type light socket in the world and operates on a wide range of voltages: from 85 volts to 240 volts (so it works in the U.S., Canada, Europe, South America, Australia and most other countries). Replaces any standard incandescent light bulb, from 40 watts to 100 watts or more.

→ Product Specifications

Light color : Clean White

Voltage : 85 - 240 volts AC (covers common household voltages in most countries)

Lumens : 400

Beam angle : 60 degrees

Width at top : 67mm

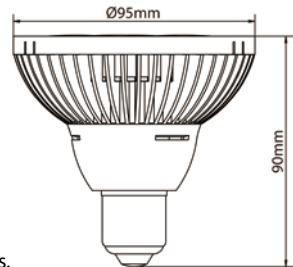
Length : 86mm

Materials : Aluminum alloy base with internal copper heat sink,
contains No mercury

Radiation : Produces zero UV or IR radiation

Operating temperature : Under 130 degrees F / 55 degrees Celsius)

Weight : 260 grams



Please Note: This LED light bulb does not work with dimmer controls.

→ Product Benefits and Features

This light uses only 12 watts of electricity and runs very cool (around 60 degrees C), so it produces very little waste heat compared to typical light bulbs and thereby saves you even more on reduced air conditioning costs. Use it in any desk lamp, recessed light socket, down light or other directional lighting application.

Remember: LED lights are directional (like a spotlight). This Ledion lamp has a beam angle of 60 degrees, which is equivalent to a wide spotlight. It is not appropriate for use in lamps with lamp shades or other lighting applications where light needs to be emitted in all directions at once. (However, it can be aimed at a wall or ceiling to produce radiant ambient light that radiates through the entire room.) Also note that this Ledion Lamp product produces clean, bright "white" light, not the typical yellowish light produced by incandescent bulbs. Most people agree that our white lights offer far better visibility and clarity than common yellowish light bulbs.

• Outstanding safety for your home or business

This Ledion lamp is extremely safe. It runs cooler than incandescent lights or halogens (eliminating the fire hazard), contains no toxic mercury like fluorescent lights, and will not break into tiny glass shards if you drop it. It is heavier than a typical light, however, due to its aluminum and copper components, and should always be handled with care.

The light pattern produced by this Ledion lamp is remarkably smooth, with no shadows or extreme hot spots. There is no flicker, no hum and almost no heat produced by this light. It turns on instantly when you flip the switch (unlike fluorescent lights, which need time to warm up) and can be cycled on and off endlessly with no harm or degradation to the life of the bulb.

• Enormous savings in electricity and CO₂ emissions reductions

Using this light will save you \$445.74 in electricity over the life of the bulb* while reducing your CO₂ emissions by over 9,000 pounds compared to a regular 100-watt light bulb. That's the same amount of carbon dioxide found in the volume of atmospheric air that would fill an entire football field over a mile high. If that seems like a lot of air, it is. Inefficient lighting is a major contributor to the global rise in carbon dioxide emissions that cause global warming. By using these Ledion lamps, you can substantially reduce the amount of CO₂ produced in your home or business, helping to reduce climate change in a very real, measurable way.

If you're considering going solar, note that using this Ledion lamp in any solar system will save you substantial start-up costs that more than pay for the cost of this light right up front. (LED lights use only 1/3rd the electricity of fluorescent lights and are mercury free.)

Comes with a 2 years limited warranty. Designed to last for 50,000+ hours of operation and is guaranteed to work when you turn it on or we'll replace it free of charge.

• Total lifetime savings of the Ledion E27 12W LED over a 100-watt incandescent bulb reductions

1. \$445.74 in electricity savings*
2. 9,000 pound reduction in CO₂ emissions
3. 50 fewer light bulbs in landfill

Note:

• Substantial benefits for your home, community and country

1. Substantially reduces CO₂ emissions that contribute to global warming.
2. Promotes energy independence for your country and helps it achieve greater energy efficiency goals.
3. Helps eliminate the need for your community to build more coal-fired power plants that release toxic substances into your local environment.
4. Demonstrates your commitment to sustainable living to all those who see these lights in your home, business or other facility.
5. Saves you the time, effort and money needed to buy and replace burned out light bulbs.
6. Greatly reduces landfill compared to regular lights (you'll replace a regular light bulb fifty times before replacing this Ledion Lamp once!)
7. Provides a far safer light that won't shatter when you drop it, and won't release toxic mercury vapor like fluorescent lights do if broken.
8. Represents a sound investment in energy efficiency that helps insulate you from any future rise in future electricity prices.
9. Directly reduces your environmental "footprint" on the planet. Reduces environmental guilt.

→ Installation Instructions
