



### Who is Genesis Lamp?

For more than 30 years, Genesis Lamp has been a family-owned and operated business, and is one of America's premier replacement lamp manufacturers. As leaders in the industry we design, manufacture and test everything we build. Genesis is the largest North American distributor of airport lighting for Phillips, Osram, and GE lighting.

Genesis is an authorized replacement light bulb distributor for GE, Ushio, Osram/Sylvania, Philips and Seimens; providing a world of replacement lamps and bulbs, from xenon flash and halogen to par reflector and HID par bulbs.

Genesis Lamp is constantly improving products through research and development, specifically for xenon flash and halogen bulbs. To support the manufacturing and R&D portion of Genesis Lamp, in-house photo metrics for light output, power, and life test measurements are available.

### Why use Genesis Lamp?

We have exactly what you need, in the quantity you need. We offer lighting and light bulb cross-referencing for GE, Osram Sylvania, Honeywell and Philips lighting and light bulbs. Genesis Lamp also stocks airport lighting fixtures, aviation windsocks, obstruction lighting, tall tower lighting, LED and emergency lighting, photographic, dental and graphic arts lighting.

Genesis Lamp is one of the few light bulb manufacturers that proudly manufactures the majority of its products in the U.S. We make delivery fast and easy. No matter what you need, Genesis offers you the best choice for replacement bulbs online.

Visit us at [genesislamp.com](http://www.genesislamp.com) for more information.

Genesis Lamp is an Authorized Distributor of Quality Lighting Products for:



**GENESIS LAMP**

LED Light Bulbs



[www.genesislamp.com](http://www.genesislamp.com)

## Genesis Lamp is your source for the newest in light bulb technology, long-lasting, low energy use LED replacement light bulbs.

LED bulbs can be used in many common fixtures, including accent lighting, track lighting, room lighting and outdoor spotlights. They offer many unique money and energy-saving benefits over traditional light bulbs.

- LED light bulbs have an exceptionally long lifespan. They can last up to 5 times longer than (CFLs) compact fluorescent bulbs and much longer than traditional incandescent light bulbs. An average LED light that burns 8 hours a day can last over 16 years before it needs changing, making LED light bulbs an great choice for hard-to-reach lights.
- LEDs have no filament or moving parts, making them extremely durable and low maintenance. LEDs generate almost no heat or UV rays, which can help reduce air conditioning costs and help keep fabrics and furnishings from fading.
- LEDs provide greater energy savings by using up to 80% less energy to produce the same amount of brightness as that of CFLs and incandescent bulbs.

While LED lighting may require a higher initial investment, their longevity, low maintenance and significant cost savings make LED light bulbs a purchase that can pay for itself over time.

Call us at 800-685-5267 for more information, or visit us at [genesislamp.com](http://genesislamp.com) to order online and view our current specials.



### MR16 LED light bulbs

- MR 11 LED Light Bulbs
- MR 16 LED Light Bulbs
- MR 16 LED 13w Light Bulbs
- LED 4W 12V MR16 NFL
- LED 4W 12V MR16 SPOT



### Par LED Light Bulbs

- PAR 16 LED
- PAR 20 LED
- PAR 30 LED
- PAR 38 LED



### LED Elevator & Indicator bulbs

- Led 2W 1383 Elevator Lamp
- Led 2W Gbf Elevator Lamp
- Led 2W Frost Elevator Lamp



### Decorative LED light Bulbs

- LED Festive Lamps
- Deco LED Lamps
- Globe LEDs
- LED C7 Candelabra LED Lamps
- LED C9 Candelabra LED Lamps



### LR & BR LED light bulbs

- LR 20 LED Light Bulbs
- LR 30 LED Light Bulbs
- BR30 LED Light Bulbs
- BR40 LED Light Bulbs



### A Shape LED light bulbs

- A15 LED Light Bulbs
- A19 LED Light Bulbs
- A21 LED Light Bulbs



### Circular LED light bulbs

- Circular 20w LED Light Bulbs

