



ENERGY STAR® CERTIFIED RESIDENTIAL LIGHT FIXTURES AT A GLANCE

The simple
choice for
energy
efficiency.



What is ENERGY STAR?

- The U.S. government-backed symbol of energy efficiency.
- A program dedicated to identifying products that save energy without sacrificing quality or performance.



Why buy ENERGY STAR certified light fixtures?

Save Energy

- Certified fixtures and bulbs use up to **90% less energy** and produce up to **90% less heat** than traditional lighting.

Save Money

- Replacing a home's five most frequently used light fixtures with ENERGY STAR certified models can **save \$45 a year** in electricity costs.

Save the Environment

- By using less energy, certified light fixtures **reduce greenhouse gas emissions** caused by burning fossil fuels at power plants.

Long Life

- Certified fixtures have dedicated light sockets or integrated light sources that **last 15 times longer** than traditional bulbs—convenient for hard-to-reach fixtures.

Common Customer FAQs

Is there certified residential LED lighting?

Yes. ENERGY STAR certified LED lighting is a natural fit for cutting-edge renovation, new construction projects, or do-it-yourself upgrades. ENERGY STAR certified residential LED lighting uses up to 90% less energy, lasts 15 times longer than incandescent lighting, while providing optimal light color. Visit www.energystar.gov/lightfixtures to find the certified products list.

Are ENERGY STAR certified light fixtures more expensive than standard fixtures?

Certified fixtures are actually less expensive in the long run. What you save in energy and bulb replacement costs over time more than makes up for any difference in initial cost.

What does it mean to be ENERGY STAR certified?

ENERGY STAR certified bulbs meet strict quality and efficiency standards that are tested by accredited labs and certified by a third party.