

DO NOT PRINT CYAN LINES





Visit your local retailer or electrical distributor to purchase additional energy-saving lighting products or ENERGY STAR® qualified products.

This introductory sample is made available by Progress Energy for demonstration purposes, and does not represent an endorsement of a particular manufacturer or product. Sale of this item by an individual or business is strictly prohibited. Made with lead-free solder and glass.

CALITION-

- Use only on 120V 60 Hz circuits.
- · Not for use where exposed to the weather.
- . Not for use in photocells that are not designed
- Not for use in flotures controlled by a dimmer. Not for use in totally enclosed recessed fixtures.
- . This product contains mercury and should be sposed of properly according to local, state or federal laws.

Meets FCC 47 CF Part 2 and Part 18 for consumer RF Lighting Equipment limits.





ENERGY STAR® qualified light bulbs:

- Use 75 percent less energy than standard bulbs
- Last up to 10 times longer than standard bulbs
- · Save an average of \$30 in energy costs over its life
- · Generate 70 percent less heat than standard bulbs

For the Home:

Compact fluorescent light bulbs (CFLs) are convenient for hard-to-reach or high-use fixtures. as they need replacing less often. CFLs come in different shapes and sizes including outdoor, dimmable, three-way switch and globe-shaped hulbs

The Environment:

Using CFLs reduces carbon emissions. By choosing ENERGY STAR® qualified products, you'll save money, energy and the environment without compromising quality or comfort.

DID YOU KNOW?



a 60W incandescent bulb.

INTRODUCTORY SAMPLE

COMPACT **FLUORESCENT** LIGHT BULB



LONG BUILD LIFE 12,000 hours (up to 11 years)

15W CFL = 60W standard bulb



up to 1,085 Lumens



Look for more ENERGY STAR® qualified products at your local retailer. Sample Only. Not for Retail sale.

Take the pledge, Change the bulbs in your home.

There are many things you can do to help save energy and money. Changing your standard light bulbs to CFLs is just one of them. Other things you can do include:

- Replace the filter in your air conditioner/furnace monthly and make sure the supply and return registers aren't obstructed. Schedule seasonal maintenance.
- · Weatherize your home by sealing and caulking leaky doors and windows, adding insulation and installing foam gaskets behind outlet covers.
- . Install a programmable thermostat that will automatically set temperatures lower or higher at desired time periods.

Progress Energy offers a full range of services to help customers reduce their energy use. For additional energy tips on to progress-energy.com/save

DID YOU KNOW?



