120V 60Hz E26

Light Bulb Compact Fluorescent 116W OS





## **ENERGY STAR** qualified light bulbs:

- use at least 2/3 less energy than standard bulbs
- last up to 15 times longer for years of use
- save an average of \$36 in energy costs over their lifetime
- generate 70% less heat
- are available in different shapes and styles and fit most applications

Compact fluorescent light bulbs (CFLs) are convenient for hard-to-reach or high-use fixtures, as they need replacing less often. These quality products help you save money while helping our environment, Just by replacing your old bulbs with CFLs, you can help conserve energy and reduce pollution. If every household in the U.S. replaced one light bulb with an ENERGY STAR qualified CFL, it would prevent the pollution equal to removing one million cars from the road.



One CFL may outlast



One 20W CFL provides equivalent light output to Focus on Energy is Wisconsin's statewide energy efficiency and renewable energy initiative. It works with both the public and private sectors and encourages Wisconsin residents and businesses to make informed energy decisions. By providing information, resources and incentives, we help people to lower their cost of living and businesses to improve their bottom line. This helps to improve our state's environmental health and preserve its natural resources.

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:

- Look for the ENERGY STAR when replacing appliances or electronics. These products will save energy and money.
- Replace the filter in your furnace monthly, and make sure the supply and return registers aren't obstructed.
- Set your water heater temperature to 120°E Fach. 10°F reduction can save up to five percent on water heating costs.
- Weatherize your home by sealing and caulking leaky doors, adding insulation and installing foam gaskets behind outlet covers.

800.762.7077 focusonenergy.com



Caution: Use on 120 volt 60Hz circuits only. Properly enclosed fixtures are required for outdoor use, as the bulb is not designed to be used where exposed to weather. Always handle the bulb by the plastic base during installation or removal. Enclosed or recessed fixtures must contain adequate means of ventilation. Optimum operating temperatures: -4°F to 122°F. Do not use on dimming circuits or in emergency exit fixtures. Never use more than 24 bulbs on each 20 amp brand circuit. Can be used with timers or obstoncells designed for flufixtures. Never use more than 24 bulbs on each 20 amp brand circuit. Can be used with timers or photocells designed for fluorescent use. Added weight may cause instability of free-standing portable lamps; therefore, use only with portable lamps in which the distance from the bottom of the base to the top of the lamp does not exceed three (3) times of the minimum base width. Use only with portable lamps that are provided with protective covers.



INTRODUCTORY SAMPLE

## Compact **Fluorescent Light Bulb**



LONG BULB LIFE

USES LESS ENERGY 20w CFL = 75w standard b

LIGHT OUTPUT 1,100 Lumens

Brought to you by:



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

This sample is available to Wisconsin customers of Focus on Energy and participating electric utilities 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.

Visit your local retailer or electrical distributor to purchase additional energy saving lighting products. For store locations, call Focus on Energy toll free at 800.762.7077 or visit us online at focusonenergy.com.

This product contains mercury and should be disposed of properly according to local, state or federal laws. For a list of licensed lamp recycling locations, contact Focus on Energy.

- Color Temperature = 2.700K
- Instant-on, flicker-free and lightweight
- Color rendering index = 83
- For household and commercial use
- Made with lead-free solder and glass

Caution: Use only on 120V 60Hz circuits. Not for use where exposed to the weather. Not for use with photocells that are not designed for fluorescent use or in luminaries controlled by a dimmer. Not for use in totally enclosed recessed luminaries.





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

20W-S-CFL-27K