



ENERGY STAR qualified light bulbs:

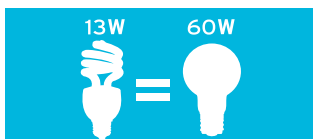
- use approximately 66% less energy,
- can last up to 6-10 times longer, and
- generate about 66% less heat than incandescent light bulbs.

Compact Fluorescent Lights (CFLs) are convenient for hard-to-reach or high-use fixtures, as they need replacing less often.

Plus, they come in different shapes and sizes, including spiral and globe, to fit in most residential fixtures.



One CFL may outlast 13 incandescent bulbs.



One 13W CFL provides equivalent light output to a 60W incandescent bulb.

A-Shaped Incandescent bulb (Watts)	Typical Luminous Flux (Lumens) Lumens are 100 hr. initial values for CFLs
40	Minimum of 450
60	Minimum of 800
75	Minimum of 1100
100	Minimum of 1600
150	Minimum of 2,600

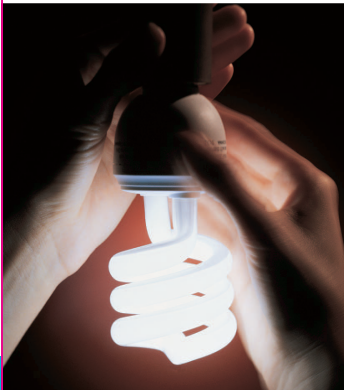
ENERGY EFFICIENCY EDUCATION



The Energy Efficiency Education Program is administered by San Diego Unified School District under a contract awarded by San Diego Gas & Electric Company (SDG&E®). This program is funded by California utility customers under the auspices of the California Public Utilities Commission. California customers are not obligated to purchase any services funded by this program. The trademarks used herein are the property of their respective owners.



Save Energy
Save Money
Save the Planet!
www.k12e3.org



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

USES LESS ENERGY
13W CFL =
60W standard bulb

LIGHT OUTPUT
800 lumens

Brought to you by:



ENERGY EFFICIENCY
EDUCATION PROGRAM
SDCOE ▷ SDUSD

Look for more ENERGY STAR® qualified products at your local retailer.

Sample only • Not for retail sale

San Diego Unified School District and the San Diego County Office of Education introduce E3, an energy efficiency education program aligned to California Science Content Standards. Students and their families will learn the benefits of conserving energy and how their actions can:

Save Energy
Save Money
Save the Planet!

www.k12e3.org

DID YOU KNOW? Compact Fluorescent Lights (CFLs) 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 a qualified CFL, it would prevent the pollution equal to removing one million cars from the road.

CONTAINS MERCURY! Dispose According to Local, State, or Federal Laws, as referenced at www.k12e3.org

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 luminaires controlled by a dimmer. Not for use in totally enclosed recessed luminaires.



CONFORMS TO
UL679
CERTIFIED TO
CULCA-UL679
FCI ID: RPTTGEESC2012
2000453



Look for more ENERGY STAR® qualified products at your local retailer.

Sample only • Not for retail sale

Made in China