ENERGY STAR® Qualified

Compact Fluorescents









13, 18, 26 Watt CF13WW/GU24 CF18WW/GU24 CF26WW/GU24



Dimmable 13 Watt CF13WW/GU24/DM



Globe, Reflector 15 Watt CF15G25/GU24 CF15R30/GU24

Coils



32, 42 Watt CF32C/WW CF42C/WW



Low Mercury 13, 18, 23 Watt CF13WW/LM CF18WW/LM CF23WW/LM



Dimmable 23 Watt CF23C/WW/DM



I3 Watt 4-Pack
CFI3WW/4PK

3-Way



3-Way Coil CF25C/3WAY

A-Shape



9, 14 Watt CF9A17/WW CF14A/WW

PARs



PAR30, PAR38 CF15PAR30WW CF23PAR38WW

BULBRITE®

Corporate Office & Distribution Center
145 West Commercial Ave
Moonachie. NJ 07074

P: 800-528-5555 • 201-531-5900 F: 800-441-7708 • 201-531-1217

nfo@bulbrite.com

Showroom & Educational Training Center

World Trade Mart #3351 2100 North Stemmons Freeway Dallas, TX 75207

Southwest Distribution Center
1132 Valwood Parkway, Suite #100
Carrellton, TV 75006

Energy Wiser®







Change a Light, Change the World





Did You Know?

In the average U.S. home, lighting accounts for about 20% of the electric bill. Americans can save money and protect the environment by installing energy saving lighting.

If every American home replaced just one incandescent light bulb with an ENERGY STAR® qualified energy-saving bulb, we would save enough energy to light more than 3 million homes for a year, more than \$600 million in annual energy costs, and prevent greenhouse gases equivalent to the emissions of more than 800,000 cars.



B-Bright

Choose The Right Light

Matching the correct ENERGY STAR® qualified CFL to the right kind of fixture helps ensure that it will perform properly and last a long time. To choose the CFL with the right amount of light, find a CFL that is labeled as equivalent to the incandescent bulb you are replacing. You should also check the lumen rating to find the right CFL.

The higher the lumen rating, the greater the light output. Consult the following chart to determine what CFL wattage is best to replace your incandescent light bulb:

PARs





A-Shape Dimmable





Tubular





Chandelier





3-Way



Reflectors





GU24





Globe



Incandescent (Watts)	CFL (Watts)	Typical Lumens	Savings* (Over Lamp Life)
25	5	300	\$22
40	7-11	500	\$36
60	12-16	800	\$53
75	18-20	1200	\$63
100	23-32	1600	\$85
150	42	2800	\$119
250	55	3600	\$215

^{*}Based on 10,000 Hours Lamp Life and an average residential electric rate of \$0.11 kWh

B-Efficient

Save Energy & Money

Use the following energy savings calculation to determine your savings.

Original Bulb Wattage - Replacement Bulb Wattage =

TOTAL WATTAGE SAVED

Total Wattage Saved x Average Rated Life = 1000

TOTAL KILOWATT HOURS SAVED OVER BULB LIFE

Total Kilowatt Hours Saved Over Lamp Life x Energy Cost Per kWh=

TOTAL \$ SAVED OVER LIFE OF THE BULB

Example:

How much money is saved by replacing a 100W incandescent bulb with a 23W CFL?



770kWh $\mathbf{x} \parallel \mid \notin */kWh =$

ENERGY SAVINGS CALCULATOR AVAILABLE AT lightopedia W.com

B-Responsible

Recycle Your Energy Saving Bulbs

Mercury is an essential element in the operation of fluorescent lighting - it allows the bulbs to be an efficient light source. Because fluorescents contain trace amounts of mercury, it is important to educate yourself on the proper disposal of these products. Bulbrite offers a full recycling program as summarized below:



Buy and use **ENERGY STAR®** qualified compact fluorescent light bulbs (CFLs)



Bring back used CFLs to your store for recycling



The used CFLs will be shipped to the recycling center and the recycling process will begin



After the CFLs have been recycled, a Certificate of Recycling will be issued to the retailer



