

LIGHT OUTPUT COMPARISON

Get the right brightness

INCANDESCENT BULB	COMPACT FLUORESCENT BULB	MINIMUM LIGHT OUTPUT (IN LUMENS)
40 Watt	9–11 watt	450
60 Watt	13–17 watt	800
75 Watt	18–20 watt	1,100
100 Watt	23–26 watt	1,600
150 Watt	32–42 watt	2,600

Get the Right Bulb for the Right Job

Follow these simple steps:

1. Shop your local ENERGY STAR® lighting retailer for a variety of ENERGY STAR® qualifying CFLs (globes, spirals, floods, 3-ways, dimmables, etc.) that fit your fixtures. (See lighting chart to match CFL bulbs to type of fixture.)
2. Choose the color that meets your needs from soft white to cool white. Check out the color chart in this guide.
3. Make sure the bulb gives off the level of brightness you desire. (See light output comparison chart above.)
4. Take advantage of utility special offers (www.mnpower.com/foundmoney).

Remember, CFLs use up to 75% less energy than standard light bulbs. You now have the right bulb for the right job at the right price ... to get the most for your energy dollar.

Questions?

Call 1-800-677-8423 or visit www.mnpower.com/lighting

CFLs and other fluorescent bulbs contain small amounts of mercury which is hazardous to the environment. It is illegal to dispose of any fluorescent bulbs in your household garbage. Call 218-355-2843 (option 1) to request recycling coupons or visit our website at www.mnpower.com/lighting for more details on proper disposal of fluorescent bulbs.



Right Bulb for the Right Job

Your Compact Fluorescent Light (CFL) Shopping Guide



Rebates & Special Offers!




























www.mnpower.com/foundmoney

J-56219 FAP



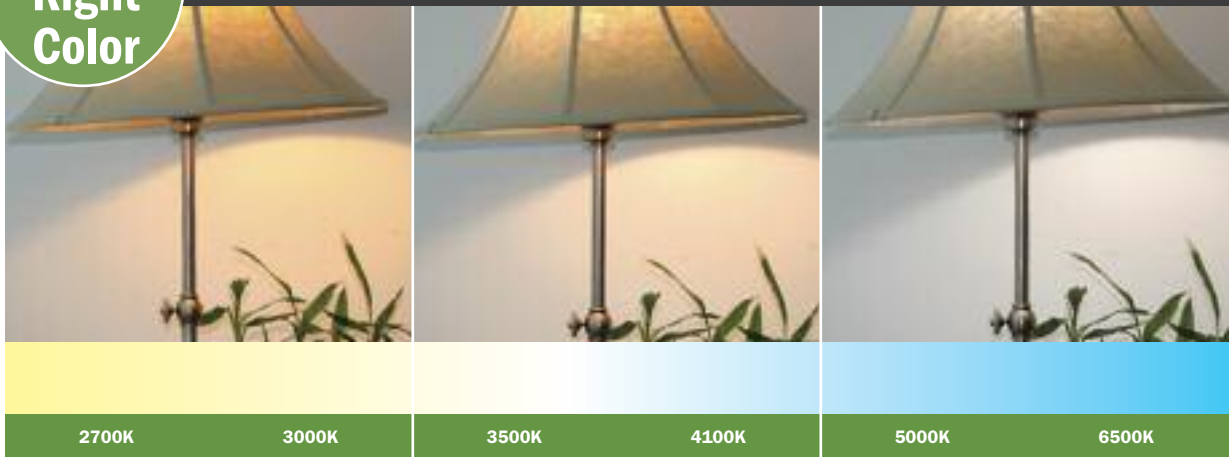
CFL SHOPPING GUIDE: GET THE RIGHT BULB FOR THE RIGHT FIXTURE

Wondering how to choose an ENERGY STAR® qualified CFL? Use the chart below!

For this fixture		Table/Floor Lamps	Pendant Fixtures	Ceiling Fixtures	Ceiling Fans	Wall Sconces	Recessed Cans	Track Lighting	Outdoor Covered	Outdoor Exposed
										
Choose this bulb	Spiral									
	Covered A-Shape									
	Globe									
	Tubed									
	Bullet									
	Indoor Flood									
	Outdoor Flood									

Get the Right Color

CFLs now come in a range of colors from soft white to cool white. Here's your key:



Things to keep in mind:

- Light color is measured on a Kelvin (K) temperature scale.
- Lower Kelvin numbers = yellow tones; higher Kelvin numbers = white or blue tones.
- For a whiter light, look for bulbs marked 3500–4100K.
- For bluer white light, look for bulbs marked 5000–6500K.

