

Residential Lighting Program

Get smart with savings—switch to LEDs

Complete this worksheet to create your LED shopping list

Looking for a bright way to cut costs? Upgrade your home lighting with ENERGY STAR® certified LEDs.

LEDs will help you:

- ▶ **Save energy.** LEDs use up to 90% less energy than standard bulbs.**
- ▶ **Replace bulbs less often.** LEDs last 15–25 times longer than standard bulbs.†
- ▶ **Spend less money.** LEDs can save you an average of \$80 in electricity costs over their lifetime per bulb.†

Ready to get started? See back for details and use the checklist below to note the number, color, and brightness of the bulbs you need for each room. Visit georgiapower.com/lighting to learn more about Georgia Power's Residential Lighting Program and see if we're in a store near you*. Take advantage of additional savings by visiting georgiapowermarketplace.com.

	 A-Line	 Reflector	 Globe	 Candelabra	Notes (Lumens, Watts, Color Temperature, Etc.)
	Quantity	Quantity	Quantity	Quantity	
Dining Room					
Living Room					
Kitchen					
Bedrooms					
Bathrooms					
Outdoors					
Other					

*Must be a Georgia Power residential customer. Instant savings are available only at participating retailers and apply only to select lighting products for a limited time, while supplies last. Limit 16 LED bulbs per customer. Instant savings do not apply to ENERGY STAR qualified fixtures, fans or lamps. Georgia Power reserves the right to cancel or modify the rebate program at any time at its sole discretion. The ENERGY STAR name and mark are registered trademarks owned by the U.S. Environmental Protection Agency.

**energy.gov

†energystar.gov

Choose the perfect bulb for each room in your home



Warm or soft white

Neutral or cool white

Sunlight or daylight



**Cozy, inviting,
warm glow**

- ▶ Family room
- ▶ Bedroom

**Clean, efficient,
radiant, crisp glow**

- ▶ Kitchen
- ▶ Bathroom
- ▶ Basement
- ▶ Garage

**Alert, active,
vibrant glow**

- ▶ Display areas
- ▶ Home office
- ▶ Good for reading

Kelvin (K) is a measurement used to describe the warmth or coolness (color temperature) of a light source. The higher the Kelvin temperature, the cooler the light.

Use this table to better understand how a specific LED bulb compares to your current incandescent bulb. ENERGY STAR certified bulbs provide the same brightness (lumens) with less energy (watts). To find a bulb with similar brightness compared to your current incandescent bulb, pay attention to lumens—the higher the lumen, the brighter the light. To save the most energy, choose the bulb with the lowest wattage suitable for its usage.



Light Output (Lumens)	Incandescent (Watts)	LED (Watts)
2600 lm	150 W	25–28 W
1600 lm	100 W	16–20 W
1100 lm	75 W	9–13 W
800 lm	60 W	8–12 W
450 lm	40 W	6–9 W

Check the packaging labels when selecting your bulbs:

- ▶ Only bulbs marked “dimmable” or “three-way” work with those switch types.
- ▶ For recessed cans, choose bulbs marked “indoor reflector” or “for indoor use.”

For more information, visit georgiapower.com/lighting.

Learn more ways to save energy and money by visiting georgiapower.com/save or calling 1-877-310-5607.