

Table/Floor Lamp Lighting







General Purpose Lighting

Bathroom Lighting

Kitchen Lighting



ONLY ENERGY STAR LED BULBS ARE CERTIFIED TO DELIVER:

- ✓ Highest Quality Performance
- ✓ Just the Right Brightness & Color
- ✓ Big Energy Savings Last 13+ Years!
- ✓ Environmental Benefits



Not sure what type of LED bulb is the right one for your moment?

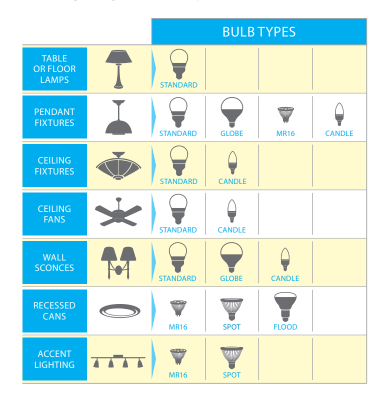
Follow the steps below or visit our easy-to-use Choose A Light tool and we'll help you find it.



energystar.gov/choosealight

STEP 1: CHOOSE THE SHAPE

ENERGY STAR certified LED bulbs are available in a variety of shapes and sizes for any application—including recessed cans, track lighting, table lamps, and more.



STEP 4: CHOOSE THE BRIGHTNESS

Use this chart to determine how many lumens you need to match the brightness of your old standard bulbs.

Standard Bulbs (Watts)	ENERGY STAR Bulb Brightness (Minimum Lumens)		
40	450		
60	800		
75	1,100		
100	1,600		
150	2,600		

STEP 2: FIND YOUR BULB

Go to the lighting aisle and look for the ENERGY STAR label.
Remember, only LED bulbs that have earned the ENERGY STAR have been independently tested to assure that they will save energy and perform as promised.



STEP 3: CHOOSE THE COLOR

Light color matches a temperature on the Kelvin scale (K). Lower K means warmer, yellowish light, while higher K means cooler, bluer light.

2200K	3000K	3500K	4100K	5000K	6500K
WARM					COOL
Warn Ideal for r	White, White Most indoo cations.	r Good	tral White, ool White I for kitchens work spaces	(think b	Daylight blue sky at noon) d for reading.

STEP 5: CHECK THE PACKAGE

Make sure you're getting the bulb you want by reviewing the Lighting Facts label that shows key bulb details such as brightness, life, light appearance (or color), and energy used.

