

LED Bulbs Made Easy Just Look for the ENERGY STAR®



- efficiency and performance. savings

 ★ Same brightness (lumens), 70–90% ★ Help protect the environment
- Same brightness (lumens), 70–90% less energy (watts)
- Help protect the environment and prevent climate change

Only LED bulbs that have earned the ENERGY STAR label have been independently certified and undergone extensive testing to assure that they will save energy and perform as promised.

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. You can even find certified bulbs that are dimmable. Use this chart as a guide to finding the right ENERGY STAR certified bulb for your light fixture and remember to always check the packaging for proper use.

		BULB TYPES				
TABLE OR FLOOR LAMPS	Ī	STANDARD				
PENDANT FIXTURES	I	STANDARD	GLOBE	MR16	CANDLE	
CEILING FIXTURES		STANDARD	CANDLE			
CEILING FANS	\times	STANDARD	CANDLE			
WALL SCONCES	M	STANDARD	GLOBE	CANDLE		
RECESSED CANS		MR16	SPOT	FLOOD		
ACCENT LIGHTING	<u> </u>	MR16	SPOT			

BRIGHTNESS

For brightness, look for lumens, not watts. Lumens indicate light output. Watts indicate energy consumed. ENERGY STAR certified bulbs provide the same brightness (lumens) with less energy (watts). 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		

COLOR/APPEARANCE

ENERGY STAR certified bulbs are available in a wide range of colors. Light color, or appearance, 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
	White, n White		tral White, ool White		Daylight blue sky at noon)
	most indoor		I for kitchens work spaces		d for reading.

