


































Lighting Choices Made Easy with ENERGY STAR®

Are you ready to upgrade your home lighting but don't know where to start? Use the lighting worksheet below to determine the right ENERGY STAR®-certified LED bulb* for your light fixture and mark how many bulbs you need for each room in your home.

TAKE ONE

		Bulb Types							
Table or Floor Lamps		A SHAPE  QUANTITY <input type="text"/>	CANDLE  QUANTITY <input type="text"/>						
Pendant Fixtures		A SHAPE  QUANTITY <input type="text"/>	GLOBE  QUANTITY <input type="text"/>	MR16  QUANTITY <input type="text"/>	CANDLE  QUANTITY <input type="text"/>				
Ceiling Fixtures		A SHAPE  QUANTITY <input type="text"/>	CANDLE  QUANTITY <input type="text"/>						
Ceiling Fans		A SHAPE  QUANTITY <input type="text"/>	GLOBE  QUANTITY <input type="text"/>	CANDLE  QUANTITY <input type="text"/>					
Wall Sconces		A SHAPE  QUANTITY <input type="text"/>	GLOBE  QUANTITY <input type="text"/>	CANDLE  QUANTITY <input type="text"/>					
Recessed Cans		MR16  QUANTITY <input type="text"/>	SPOT  QUANTITY <input type="text"/>	FLOOD  QUANTITY <input type="text"/>					
Accent Lighting		MR16  QUANTITY <input type="text"/>	SPOT  QUANTITY <input type="text"/>						
Vanity Strips		A SHAPE  QUANTITY <input type="text"/>	GLOBE  QUANTITY <input type="text"/>						
Outdoor Covered		A SHAPE  QUANTITY <input type="text"/>							
Outdoor Exposed		SPOT  QUANTITY <input type="text"/>							

Brightness	Lighting Facts Per Bulb
870 Lumens	Brightness 870 lumens
Estimated Energy Cost	Estimated Yearly Energy Cost \$1.57
\$1.57 per year	Based on 3 hrs/day, 11¢/kWh Cost depends on rates and use
	Life 5.5 years
	Based on 3 hrs/day
	Light Appearance
	Warm ————— Cool
	2700 K
	Energy Used 13 watts

Comparing light bulbs is easy using the Lighting Facts chart found on most light bulb packages. The chart provides information about brightness, bulb life expectancy, estimated yearly energy cost and light appearance.






Mon Power • Potomac Edison

*Remember to always check the packaging for proper use.

Energy Use

Use the table below to better understand how an ENERGY STAR®-certified LED bulb compares to your current incandescent bulb. ENERGY STAR-certified LED 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 cooler and bluer the light. To save the most energy, choose the bulb with the lowest wattage suitable for its usage.

 Incandescent Bulbs (watts)	 ENERGY STAR-Certified LEDs (watts)	 Minimum Light Output (lumens)
25w	3-4w	200 lm
40w	4-5w	450 lm
60w	6-8w	800 lm
75w	9-13w	1,100 lm
100w	16-20w	1,600 lm
125w	21-23w	2,000 lm
150w	25-28w	2,600 lm

The Kelvin Scale

Light color, or appearance, matches a temperature on the Kelvin scale (k). The lower the number, the warmer or yellower the light. A higher number means cooler, bluer light. Look for light appearance and Kelvin scale details provided on most light bulb packaging.



Make the Switch and Save

(1) 10-Watt LED ENERGY STAR-Certified Light Bulb



- Lasts up to 25 times longer
- Uses up to 75 percent less energy
- Turns on instantly – no warm-up time
- Saves more than \$135 in electricity costs over its lifetime*

(25) 60-Watt Incandescent Light Bulbs



*Source: energystar.gov

To learn more, visit energysaveWV.com or call 1-855-422-5508.

The costs of energy efficiency programs are recovered through customer rates. For a complete list of commercial, industrial, residential, and low-income energy efficiency programs, please visit www.energysaveWV.com.



Mon Power • Potomac Edison