

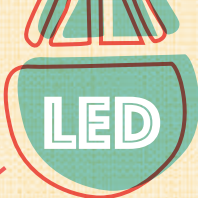


LED

SAVE
BIG

ON YOUR **home**
lighting COSTS!

LIGHT EMITTING DIODES

A diagram of an LED bulb with the letters "LED" inside a green oval on its body. The bulb is surrounded by red lines radiating outwards, suggesting light emission.

ON YOUR **home**
lighting COSTS!



ENERGY-STAR®-rated LEDs can last up to 15,000 hours and save \$25-\$45 over the life of the bulb.



LEDs emit 80 percent less heat while producing more light per watt.



They come in all shapes and sizes, so you should be able to find a replacement for all the light fixtures inside and outside your home.



With an LED, you won't have to replace hard-to-reach bulbs often.



Install switches that automatically turn lights off after a set amount of time or when there is no motion in the room.

For more information on LEDs,
visit www.energystar.gov.