

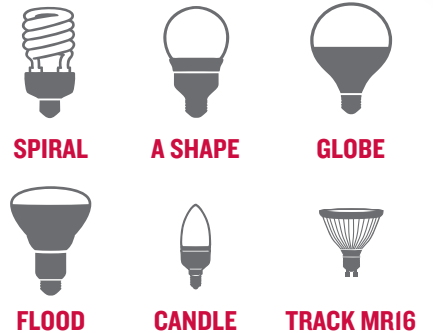
LIGHTING OPTIONS

As part of the [home energy assessment](#), ComEd offers two energy-efficient lighting options to replace your old incandescent bulbs. The tables below will help you choose the right lighting option for you.



EQUIVALENT WATTAGE

Incandescent	CFL	LED	LED Price
40 W	9 W Spiral	7 W A Shape	\$3
60 W	13 W Spiral	9 W A Shape	\$3
75 W	18 W Spiral	13 W A Shape	\$5
100 W	23 W Spiral	17 W A Shape	\$5
40-60 W Globe	N/A	6 W Globe	FREE
65 W Flood	N/A	9 W Flood	FREE
40 W Candle	N/A	5 W Candle	FREE
50 W Track MR16	N/A	7 W Track MR16	FREE

BULB TYPES AVAILABLE THROUGH THE ASSESSMENT



COMPARISON OF BULBS THROUGH THE ASSESSMENT

Features	CFL	LED
Dimming capability	Not recommended for dimmable fixtures	All LEDs are dimmable
Price through the assessment	FREE	Specialty LEDs are FREE A Shape LEDs are \$3-\$5 per bulb
Saves energy	Uses about 70 percent less electricity	Uses at least 75 percent less electricity
Lasts longer (great for hard-to-reach fixtures)	Lasts about 10 times longer 	Lasts about 25 times longer 
Saves money	Lifetime savings of up to \$94 per bulb	Lifetime savings of up to \$255 per bulb
Startup characteristics	May not come to full brightness immediately	Instant brightness
Ensures quality	All bulbs offered through the assessment are ENERGY STAR® certified. Bulbs that have earned the ENERGY STAR label are independently certified to meet strict energy efficiency and performance criteria.	



If you are looking for a bulb type not offered through the assessment, you may be able to receive instant in-store discounts from ComEd on select ENERGY STAR certified lighting products at participating retail stores. Visit ComEd.com/Lighting for more information on lighting discounts.

LEARN MORE

ENERGY STAR: energystar.gov/lighting

Lumen Coalition: lumennow.org

U.S. Department of Energy: energy.gov/lighting

Individual savings estimates are not guaranteed and may vary based on weather, energy and utility charges and usage habits.