



Fixtures Made Easy

Just Look for the ENERGY STAR®



- ★ Independently certified to deliver efficiency and performance.
- ★ Same brightness (lumens), 90% less energy (watts)
- ★ Lasts 15 times longer = big \$ savings
- ★ Help protect the environment and prevent climate change

Only fixtures 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 light fixtures available in a variety of applications—including integrated downlights, under-cabinets, pendants, track lighting, and more. Many certified fixtures are now available with standard, screw-in sockets that come packaged with a long-lasting, energy saving bulb. The options have never been better! **Use this chart as a guide to finding the right ENERGY STAR certified light fixture for your home.**

FIXTURE TYPE BY ROOM

| Room | Pendant | Ceiling | Fan | Accent | Desk/Table |
|-------------|---------------|------------------|------------------|--------------|------------------|
| LIVING ROOM | Icon: Pendant | Icon: Ceiling | Icon: Fan | Icon: Accent | Icon: Desk/Table |
| KITCHEN | Icon: Pendant | Icon: Ceiling | Icon: Downlights | Icon: Accent | |
| BATHROOM | Icon: Sconce | Icon: Accent | | | |
| BEDROOM | Icon: Pendant | Icon: Ceiling | Icon: Fan | Icon: Sconce | Icon: Desk/Table |
| HOME OFFICE | Icon: Ceiling | Icon: Fan | Icon: Desk/Table | | |
| OUTDOOR | Icon: Sconce | Icon: Downlights | | | |

BRIGHTNESS

Brightness in ENERGY STAR LED fixtures are measured in lumens, not wattage. Determine how bright you want a particular area of the home to appear. In kitchens, bathrooms, and home offices, brighter light is generally best (1,000+ lumens). In living rooms and bedrooms, a slightly dimmer fixture is likely more appealing (400-800 lumens).

| Standard Fixture 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 fixtures 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 | | |
| | | | | | |
| Soft White, Warm White Standard color of standard bulbs. | | | Neutral White, Cool White Good for kitchens and work spaces. | | |
| | | | Daylight (think blue sky at noon) Good for reading. | | |