Let there be light

Although incandescent lighting has been around since the late 1800s and changed the way people live, it has always been a lighting source that gives off more heat than light. About 90 percent of the electricity used by an incandescent bulb goes to heat rather than light! With the variety of Light Emitting Diode (LED) lighting available today, it’s a good time to consider replacing your current lighting. This guide is intended to help you navigate your choices.

In this guide the words light, lamp and bulb are used interchangeably. Please use the guide as general information and consult a lighting professional for your more detailed specifications or questions.
Lighting considerations

Save energy, save money

LED lights may cost you more initially, however LEDs use less energy, which will save you money.

Lighting efficiency is the measured amount of light per quantity of energy used; typically measured in lumens per watt. Lighting efficiency is a good indicator of the cost of operation; light sources with higher efficiency will have a lower cost of operation. This table compares energy use and efficacy of several different lighting types and estimates the operating cost of each after 50,000 hours of use. This table does not consider the initial cost of the different bulbs; rather, it looks at the cost of electricity to run your lights.

<table>
<thead>
<tr>
<th>Light Source</th>
<th>Energy use (watts)</th>
<th>Light efficacy (lumens per watt)</th>
<th>Energy used in $0.00</th>
<th>Electric cost for $0,000 hours</th>
<th>Household cost (based on 25 bulbs/home)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halogen</td>
<td>43</td>
<td>40</td>
<td>$2150</td>
<td>$258</td>
<td>$6,450</td>
</tr>
<tr>
<td>Incandescent</td>
<td>60</td>
<td>13</td>
<td>$3000</td>
<td>$360</td>
<td>$9,000</td>
</tr>
<tr>
<td>LED</td>
<td>9</td>
<td>89</td>
<td>$450</td>
<td>$54</td>
<td>$1,350</td>
</tr>
</tbody>
</table>

Operational cost estimate (800 lumen equivalent)

The color of white

With traditional incandescent lighting, electricity is used to heat a filament to about 2,700 degrees Kelvin (K) to create light. While LED lighting uses electricity to make light, it relies on solid state electronics and doesn’t generate all the heat associated with a filament.

LED light can replicate the slightly yellow color of an incandescent light, the slightly blue color of natural daylight and everything in between. While some people prefer the look of an incandescent light, which is slightly yellow, our eyes actually see better with light that is more white to slightly blue in color (for more on color scale, see the back page). A white-to-blue daylight color scale also signals our bodies to be awake. If this is a concern, consider a light with a color temperature of 4000K or less.

Life expectancy

The life expectancy of a light source will vary due to a number of factors, including power quality; orientation; vibration; temperature; etc. The rated life cycle of an incandescent bulb is 750 to 1,000 hours and is based on a mean time to failure of 50 percent of the sample group. The rated life cycle of an LED can be up to 50,000 hours and is determined by when the light output drops by 50 percent from its initial rating. Some life cycle rating labels for LEDs measure the life in years rather than hours and assume three hours of use per day. Shop for bulbs with EnergyStar® labels, which are independently certified, to assure performance.

Outdoor rated bulbs

If you are purchasing a bulb for an outdoor light fixture, make sure to use a bulb that is rated for outdoor use. These bulbs have special enclosures that protect them from outdoor elements. LED lights are good for outdoor applications as they do not require any warm-up period to produce their rated output. When selecting an outdoor light fixture, check with your local building code official to see if there are any lighting ordinances to take into consideration.

Flood vs. spot

The terms flood light and spot light refer to how much space is illuminated by a bulb. A spot light is designed to only light up a small area, while a flood light is designed to disperse the light over a wide area. Flood lights typically consume more power than equivalent spot lights since they illuminate a larger area.

An alphanumeric code denotes the shape and the size of the bulb. The letter refers to the shape of the lamp while the number gives its maximum diameter in millimeters. For example, an E26 base notes an Edison base that is 26 millimeters or 1.03 inches in diameter.

Common bases

E (Edison Base) These are the standard screw type base. Most standard light bulbs use the E26 base.

B (Bayonet Base) These use pins on the outside of the base that slide into slots in the socket, holding the bulb firmly in place.

GU (Bi-pin base) These bases use two pins that slide into the socket and are often found on MR style bulbs. The number indicates the distance between the two pins in millimeters.

Operational cost estimate (800 lumen equivalent)

Common bulb shapes

A (Arbitrary) Standard bulb shape used in wide variety of household fixtures. A19 is the typical incandescent bulb.

C (Candelabra) Usually lower wattage/brightness bulbs. Typically used in chandeliers, night lights and small lamps with E12 or E26 bases.

PAR (Parabolic Aluminized Reflector) Uses a special reflector on the inside to direct light outward and increase brightness. Typically used in recessed fixtures or larger track lights.

BR (Bulged Reflector) Similar shape as a PAR, although it is typically a little longer than an equivalent diameter PAR lamp. Often used in recessed lighting fixtures.

MR (Multi-faceted Reflector) Smaller than PAR or BR lights with a narrower, more focused beam. Often used in track lighting.

G (Globe) A spherical bulb often used around mirrors or light bars to provide general lighting.
1 Light output (lumens)
Measures light output. The higher the number, the more light is emitted.

2 Watts
Measures energy required to light the product. The lower the wattage, the less energy used. Reported as “Input Power (Watts)” on LM-79 test report.

3 Lumens per watt (efficacy)
Measures efficiency. The higher the number, the more efficient the product. Reported as “Efficacy” on LM-79 test report.

4 IESNA LM-79-2008
Industry standardized test procedure that measures performance qualities of LED luminaires and integral lamps. Allows for a true comparison of luminaires regardless of the light source.

5 Registration Number/Model Number/Type
Unique manufacturer’s numbers for the product.

6 Brand
The brand under which each product is available.

7 Color Rendering Index (CRI)
Measures color accuracy. Color rendition is the effect of the lamp’s light spectrum on the color appearance of objects.

8 Correlated Color Temperature (CCT)
Measures light color. “Cool” colors have higher Kelvin temperatures (3600–5500K). “Warm” colors have lower color temperatures (2700–3500K).

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Choosing the right LED wattage to replace your old bulbs

<table>
<thead>
<tr>
<th>General purpose residential light bulb (A19 medium base)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Incandescent lamp (watts)</strong></td>
</tr>
<tr>
<td>25</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>60</td>
</tr>
<tr>
<td>75</td>
</tr>
<tr>
<td>100</td>
</tr>
<tr>
<td>150</td>
</tr>
</tbody>
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Printed 12/17