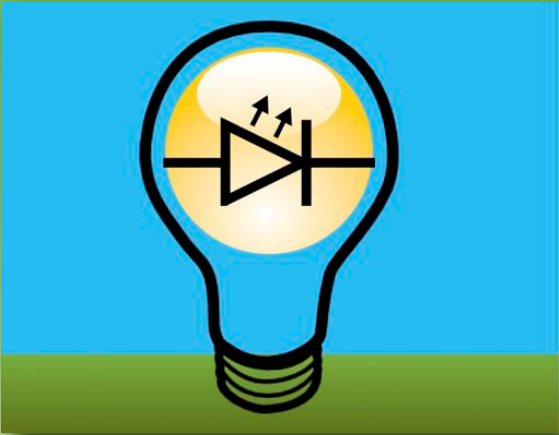


# LED Lighting



LED lighting is a relatively new technology that can save the consumer money by reducing electricity use and bulb consumption. The average incandescent bulb lasts approximately 2000 hours, while LED lighting lasts 60,000 hours or more, and uses 80%-85% less energy. LEDs run very cool, reducing the need for large fixtures and minimizing burn and fire hazards.

The small size and low voltages allow LED lamps to be retrofit into most fixtures and fit into places where lighting has never gone before.



Berkeley Home Technologies  
Innovative GREEN Building Systems