

Lightbulb Project

By Caroline E. and Jaxson G

Why light bulbs can make a difference:

A light bulb provides light for all people that live on this planet. But that doesn't mean we can't improve them.

The modern light bulb is not planet friendly and uses a lot of electricity which releases too much carbon dioxide into the air.



Why LED bulbs are better for the earth

So, people decided to make another type of light bulb called LED. It is a very efficient light bulb that use less electricity and produce less carbon dioxide. LED lights use only 12 wattage but modern light bulbs use 60 wattage which is 5 times more wattage. A LED light uses 80% less energy from the local power plant than a regular bulb. This makes a big difference to help the earth because power plants burn fossil fuels. That produces carbon dioxide. Carbon dioxide is causing climate change which is becoming a big problem for our generation and future generations.

We believe that to help the earth you have to start now.

Buy LED bulbs for your home.



Why LED lightbulbs are better for your wallet

The LED light bulbs last 25 times longer than a modern light bulb. They last 25,000 hours and modern light bulbs last 1,000 hours and they use more fossil fuels.

So if you buy a LED light they may be more money to buy but in the end you still pay less money to run your light since it lasts 25 times longer.

Who invented the lightbulbs in the first place?

Who: Thomas Edison

What: The first lightbulb

Where: Menlo Park, New Jersey

When: January 1879

How: by catching lightning in a bottle

