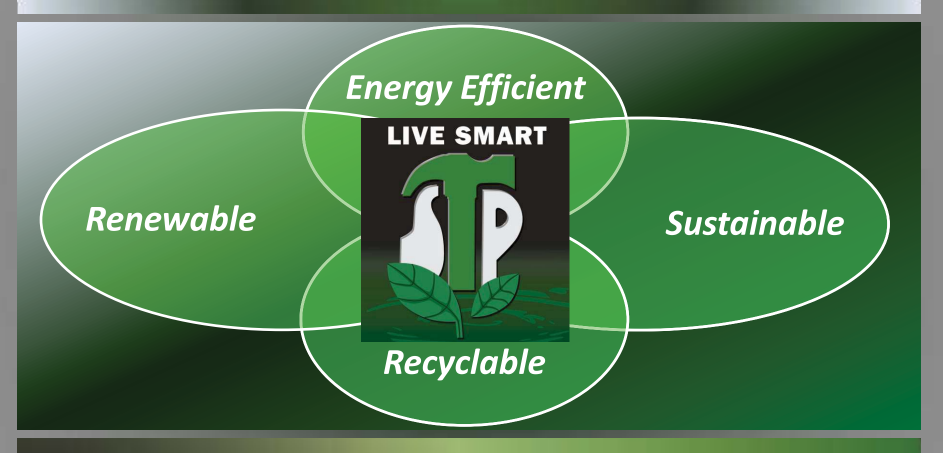
LIVE SMART



Energy Efficient ■ Sustainable Renewable ■ Recyclable

Live Smart Components, Why Green?



Because what you can't see...

REALLY DOES MATTER!

What are "Live Smart" Green Products

- Products Made with Recycled, Salvaged, or Agricultural Waste Content
- Products That Conserve Natural Resources
- Products That Avoid Toxic or Other Omissions
- Products That Save Energy or Water
- Products That Contribute to a Safe, Healthy Built Environment

Examples of Live Smart Products That Can Be Found at Short & Paulk











Air Filters

CFL Light Bulbs

Outlet Sealers

Foam Insulation

Pipe Insulation









Fiberglass Insulation

Weather Stripping

Water Heater Timers Motion Sensor Lighting Water Saver Faucets



K835-9 Keeney FlushAll^m Toilet Flush Valve

The Keeney FlushAll™ flush valve is a high performance flush valve for your toilet that increases flushing power by 40% while reducing the amount of water used. An average home can save 2,500 gallons of water a year for each toilet with a FlushAll™ installed.





Find places in your home to save money.



Learn where to look for air leaks and how to permanently seal them by downloading this helpful Air-Seal Audit

Download checklist now

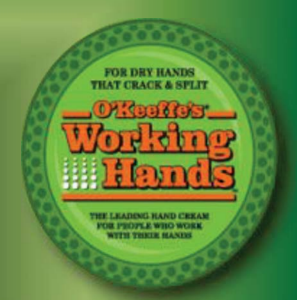
5-1-1 Day Programmable Thermostat - RTH6450D





100° Motion sensor, solar powered LED motion activated light..

O'Keeffe's Working Hands Relief for Dry Hands that Crack and Split



Take care of your most valuable tools - Your Hands. Maintaining healthy hands not only feels great and keeps you active, but it also helps prevent other, more serious, problems from developing.

1. How to shop for light bulbs!

shop for brightness (lumens) not energy (watts).



note: lumens = brightness

example:

If you are looking for a light bulb that will give you the the same amount of light a 60 Watt bulb will give you.

Now you look for 800 lumens*

Bnghtness
800
lumens
Estimated
Energy Cost
\$7.23
per year

2. Helping you decide!

light bulb packaging will have lighting facts labels



- * Brightness (in lumens)
- * Yearly estimated energy cost
- * Expected bulb life (in years)
- * Light appearance

(how warm or cool the light will look)

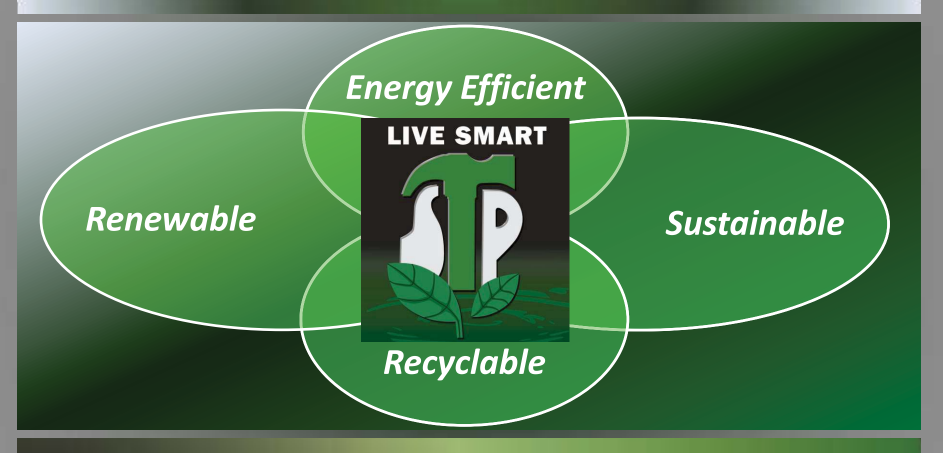
* Wattage (the energy used)

label will tell you its bulbs brightness

the estimated Lighting Facts Per Bulb yearly energy cost Brightness 800 lumens Estimated Yearly Energy Cost \$7.23 Based on 3 hrs/day, 11¢/kWh Cost depends on rates and use color temperature 1.8 years life of its bulb Based on 3 hrs/day of its bulb Light Appearance Warm Cool 2700 K 60 watts **Energy Used**

^{*} Brightness is divided in ranges. A 60 watt bulb will give you between 750-1049 lumens.

Live Smart Components, Why Green?



Because what you can't see...

REALLY DOES MATTER!