











# The LED Switch - Lighting Action Plan

How to use this Lighting Action Plan:

- 1) Use the table below to count the bulbs in your house
- 2) Prioritize bulbs you use frequently (e.g. kitchen, bathroom, & bedroom)
- 3) Purchase the bulbs you'd like to replace
- 4) Install and enjoy!

a. BULB TYPES	b. # EXISTING LIGHT BULBS	c. LED SWITCH	d. SWITCH SAVINGS
 Typical		CREE 60W equivalent (9.5W) soft white	74% more efficient lasts 10X longer
 CFL		CREE 60W equivalent (9.5W) soft white	20% more efficient lasts 10X longer
 Globe		Feit LED G25 40W equivalent (8W)	80% more efficient lasts 10X longer
 Can		TorchStar 120W equivalent (19W) - warm white	85% more efficient lasts 10X longer
 Floodlight		CREE BR30 65W equivalent (9.5W) - soft white	86% more efficient lasts 10X longer
 Candelabra		LE C37 E12 40W equivalent (5W) - warm white	88% more efficient lasts 10X longer
 Night Light		Coming Soon	80% more efficient lasts 10X longer
 Specialty		Coming Soon	88% more efficient lasts 10X longer

SCPW is Summit County's vie for the \$5,000,000 Georgetown University Energy Prize

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