How does your lighting compare?

	YOU USED TO BUY				YOUR CHOICES NOW		
	LEAST EFFICIENT M					MOST EFFICIENT	
		Standard Incandescents		New Halogen Incandescents	CFLs	LEDs	
						W	
※ LESS BRIGHT —————→ MORE BRIGHT	450 lumens	40 W \$5.34/yr		29W \$3.87/yr	10 W \$1.34/yr	5 W \$0.67/yr	energy use energy cost per year
	800 lumens	60 W \$8.02/yr	***	43W \$5.74/yr	13 W \$1.74/yr	10W \$1.34/yr	energy use energy cost per year
	1100 lumens	75 W \$10.02/yr		53W \$7.08/yr	16 W \$2.14/yr	15 W \$2.00/yr	energy use energy cost per year
BRIGHT 🔆	1600 lumens	100W \$13.36/yr		72W \$9.62/yr	20 W \$2.67/yr	19W \$2.54/yr (limited availability)	energy use energy cost per year
		TYPICAL LIFE = 1 year*		TYPICAL LIFE = 1-2 years	TYPICAL LIFE = 10 years	TYPICAL LIFE = 15-25+ years	

^{*} rated life is based on 3 hours of use per day

Source: Natural Resources Defense Council

Lighting upgrades can be a simple way to provide immediate energy savings, improve safety and enhance aesthetics in the home.

For more information on LED lighting rebates and improving energy efficiency, visit www.cornbeltenergy.com or call us at 1-800-879-0339 today!

