How does your lighting compare?

۲

		YOU USED TO BUY		_	YOUR CHOICES NOW		
		LEAST EFFICIENT	111/2	New Halogen Incandescents	CFLs		
TESS BRIGHT	450 lumens	40 W \$5.34/yr	*	29W \$3.87/yr	10 W \$1.34/yr	5 W \$0.67/yr	energy use mergy cost per year
GHT	800 Iumens	60 W \$8.02/yr	*	43W \$5.74/yr	13W \$1.74/yr	10W \$1.34/yr	the Area metally cost metally res
MORE	1100 Iumens	75 W \$10.02/yr		53₩ ≤7.08/yr	16 W ≶2.14/yr	15 W ≶2.00/yr	bes Asses saves the cost manufal rate
MORE BRIGHT	1600 lumens	100W \$13.36/yr	1	72W 59.62/yr	20 W ≶2.67/yr	19W \$2.54/yr	emergy loss energy loss per year
1997)		TIPSALLIFE - Lynnet		THEALUTE-1-2 years	TYPICALLIFE - 10 years	TTPICALLUFE + 15-25 + years	

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

For more information on how you can improve your energy efficiency, visit www.cornbeltenergy.com or call us at 1-800-879-0339 today!



۲

۲