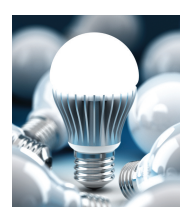
# ENERGYWISE

for your Home



If every American home replaced their 5 most frequently used light fixtures or the bulbs in them with ones that have earned the ENERGY STAR, we would save \$8 billion each year in energy costs and prevent greenhouse gases equivalent to the emissions from 10 million cars.

## YOUR GUIDE TO ENERGY EFFICIENT LIGHTING

Shopping for light bulbs used to be easy, however, these days there are a variety of energy-efficient lighting products on the market. While they will help you reduce your energy consumption, picking the right bulb can be a bit overwhelming. This guide will help you find the right lighting products to fit your needs.

#### **LEDs**

- Use about 70 percent less energy than standard incandescent bulbs and last a minimum of 25,000 hours, or 22 years based on average household use.
- ENERGY STAR®-rated LEDs recommended for the greatest energy savings.
- Produce very little heat, cutting energy costs associated with home cooling and making them less likely to be a fire hazard, plus they are shatterproof, shock resistant and save to touch.
- Come with a minimum three-year warranty.
- Some indoor models available with dimming.
- Some outdoor models available with automatic daylight shut-off or motion sensor.

### LED Yard Light

- LED yard lights deliver more lumens per watt than more traditional yard lights such as Mercury Vapor, High Pressure Sodium and Metal Halide.
- LED lights also last much longer than traditional yard lights, so it may be the last one you install.

#### Get the Facts

When comparing lighting products, look for the Lighting Facts label, which is required on most lighting packages by the U.S. Federal Trade Commission. The label provides accurate information on the brightness (in lumens), energy used, rated life, and estimated annual energy cost of each product.





# RESIDENTIAL ENERGY STAR® LIGHTING



### 2018 Rebate Application

Rebates will be processed on a first come, first serve basis. Request for rebates need to be submitted to MCPA by December 21, 2018. Once funds have been depleted, rebates will cease for 2018.

Member Int	formation:					
Name				MCPA Account #		
Address				MCPA Location # _		
City		State	'IP	Phone		
Member Type	☐ Homeowner	Renter	☐ Landlor	d □ Builder	-	☐ Other
By signing this appl products and are ins	ication, I certify that the stalled at the address list	bulbs for which l ted above which	am claiming a rebrepresents a valid	nate are qualifying EN cooperative account	NERGY t.	STAR® or DLC rated
Member Signature			Today's date			
Bulb Inform	nation			☐ Receint a	nd UPC	: provided
<b>LED</b> (\$2 per qualified bulb, limit 10)			tv	· ·		
LED Yard Light* (\$						
*Cooperative reside territory. Fixture mu	be submitted within 90 cential members are eligib st be Energy Star® or DLC	er to have the re days of purchase le for a \$60 reba	bate processed. Ro , or by December 2 te for the LED fixtu	ebate will not exceed 1, 2018 to be applied tre only (not the bulb	d 50% o d as a o ) install	of the actual cost of the credit to your account.
Retailer Inf	formation					
Retailer/Store Name			Location			
guidelines as outlin manufacturer. Reba ENERGY STAR® occ as of the purchase of www.energystar.go	Ilication, I certify that the bulbs for which I am claiming a rebate are qualifying ENERGY STAR® or DLC rated installed at the address listed above which represents a valid cooperative account.  Today's date					
Important:						
<ul> <li>The bulb(s) or fixt</li> <li>Incomplete forms</li> <li>Include a copy of</li> <li>Submit complete</li> <li>McLeod Cooperate</li> </ul>	ture(s) must be installed to swill not be processed. the original dated sales d rebate form and a copy tive Power e North — PO Box 70	receipt and the p	oackage UPC symb	ol.	e date,	or by December 21, 2018 to:



320-864-3148 or 800-494-6272