



# 2023 AGRICULTURAL REBATES



FOR MORE INFORMATION VISIT

ENERGY STAR®  
[energystar.gov](http://energystar.gov)

DesignLights Consortium™ (DLC)  
[designlights.org](http://designlights.org)

Iowa State Extension  
[extension.iastate.edu](http://extension.iastate.edu)

BESS Labs  
[bess.illinois.edu](http://bess.illinois.edu)

For more energy saving opportunities, contact Consumers Energy about available residential and commercial rebates.

All programs subject to change at any time, without prior notice.



Your Touchstone Energy® Cooperative 

[consumersenergy.coop](http://consumersenergy.coop)



Your Touchstone Energy® Cooperative 

2074 242nd Street  
Marshalltown, IA 50158  
800-696-6552

This institution is an equal opportunity provider and employer.

01/2023



# 2023 CONSUMERS ENERGY REBATES

Contact Consumers Energy for the complete list of rebates and qualifications

## LIGHTING

Energy-efficient lighting technologies can reduce operating costs and provide lower fixed costs through fewer replacements.

Note: All lamp and fixtures must be ENERGY STAR® or DesignLights Consortium™ qualified.

### All Buildings

Occupancy Sensors \$8 each

### Outdoor Security Lighting

20-34W	\$10/fixture
35-49W	\$20/fixture
50-74W	\$40/fixture
75-124W	\$50/fixture
≥ 125W	\$60/fixture

Outdoor lighting must be on from dusk to dawn and controlled by an automatic photocell sensor.

### Why ENERGY STAR® or DesignLights™?

ENERGY STAR and the DesignLights Consortium have developed product lists to identify quality LED lighting products that meet certain performance criteria.

ENERGY STAR and DesignLights qualified products have been tested to verify that they perform as advertised and that required safety certifications have been obtained.

This means consumers can purchase these products with confidence and know they are likely to last longer and perform better than non-listed products.

## HORTICULTURE LIGHTING

According to the U.S. Department of Energy (DOE), the annual electricity consumption of all indoor horticultural installations is about 5.9 terawatt hours, approximately equal to the annual usage of more than half a million U.S. households. Consumption is estimated to grow as much as 25% by 2025.

### Horticulture LED Lighting

8-14W	\$10/fixture
15-49W	\$15/fixture
50-99W	\$25/fixture
≥ 100W	\$40/fixture

Horticulture lighting must be classified as such in DesignLights Consortium to qualify.

Maximum incentive is 50% of installed costs. Custom rebates may be available; contact your cooperative for further details.

