

Take advantage of LED rebates and start saving



To help our customers save on up-front costs as they transition to energy-saving LED technology, we've increased our line of LED rebate offers available. If the fixture is within + or -10% of the rebate wattage categories, the fixture can qualify for a prescriptive rebate. If not, then it could be eligible for a custom rebate.

Why upgrade to LEDs?

According to the U.S. Department of Energy, LEDs offer the potential for cutting general lighting energy use nearly in half by 2030, saving energy dollars and carbon emissions in the process. Additionally, they offer several advantages over conventional lighting:

- A long life span, typically up to 50,000 hours or more, which can greatly reduce replacement and maintenance costs
- They create a bright, shadow-free environment that can improve the safety and comfort of your employees and customers
- Durability and reliability, they're less prone to breakage and contain no mercury

LED rebates available

Exterior and parking garage installations DesignLights Consortium-qualified LED wall pack fixtures* Increase security and appearance of your building's exterior area or parking garage with high-quality, directional LED output. Fixture type **Retrofit rebate** Building exterior: ≤ 25W \$35/fixture Building exterior: 26W to 60W \$75/fixture Building exterior: 61W to 150W \$100/fixture \$35/fixture Parking garage: ≤ 25W Parking garage: 26W to 60W \$75/fixture Parking garage: 61W to 150W \$100/fixture

Page 1 of 4 17-01-421

DesignLights Consortium-qualified LED parking garage fixtures*

Many parking garages are lit 24 hours a day, 365 days a year. Replacing inefficient lighting with LEDs can deliver significant

chargy savings.			
	Fixture type	Retrofit rebate	
	For invoices dated on or before December 31, 2016		
	25W – 60W LED	\$135/fixture	
	61W – 83W LED	\$175/fixture	
	For invoices dated on or after January 1, 2017		
	25W – 60W	\$135/fixture	
	61W – 83W	\$150/fixture	

DesignLights Consortium-qualified LED canopy fixtures*

Creating a clean, safe and inviting appearance, these fixtures are ideal for gas station and convenient store overhangs.

Fixture type	Retrofit rebate
For invoices dated on or before December 31, 2016	
25W – 60W	\$135/fixture
61W – 150W	\$175/fixture
For invoices dated on or after January 1, 2017	
25W – 60W	\$135/fixture
61W – 150W	\$150/fixture

DesignLights Consortium-qualified LED outdoor area lighting*

Improve safety and aesthetics of outdoor areas, including walls, park lamps, path lighting, parking lots and pedestrian street lights.



occined of catalog at each metalling trainer, park tamper, parking, parking to to and pedocatan entresting the		
Fixture type	Retrofit rebate	
For invoices dated on or before December 31, 2016		
45W – 65W	\$75/fixture	
66W – 89W	\$75/fixture	
90W – 119W	\$85/fixture	
120W – 140W	\$100/fixture	
For invoices dated on or after January 1, 2017		
45W – 65W	\$125/fixture	
66W – 89W	\$125/fixture	
90W – 119W	\$150/fixture	
120W – 140W	\$175/fixture	
New 141W – 199W	\$200/fixture	
New 200W - 550W	\$250/fixture	

Page 2 of 4 17-01-421

Refrigeration applications

DesignLights Consortium-qualified LED refrigerated case lighting for 5- and 6-foot doors*

Replace fluorescent display case lighting with LEDs—they perform better in cold temperatures, emit less heat and improve packaging appearance.

Fixture type	Retrofit rebate
For invoices dated on or before December 31, 2016	
Refrigerated or freezer case	\$100/door
For invoices dated on or after January 1, 2017	
Refrigerated or freezer case	\$50/door
	For invoices dated on or before December 31, 2016 Refrigerated or freezer case For invoices dated on or after January 1, 2017

Interior applications

DesignLights Consortium-qualified LED troffer fixtures*

Replace traditional fluorescent lighting systems with LED troffers in offices and other commercial spaces.

Fixture type	Retrofit rebate
LED Troffer Fixtures 1'x4', 2'x2', 2'x4'	\$50/fixture
LED Troffer Retrofit Kit 1'x4', 2'x2', 2'x4'	\$30/fixture

ENERGY STAR®-qualified commercial downlight luminaires and screw-in lamps

Often used in retail areas, conference rooms, bars and restaurants, LED downlights are commonly attached to dimmer switches to create optimal settings.



Fixture type	Retrofit rebate	
(Replacing incandescent systems)		
≤ 25W	\$35/fixture	

ENERGY STAR-qualified LED downlight luminaires

≤ Z5VV	\$35/TIXTUre	
26W – 50W	\$50/fixture	
For invoices dated on or after January 1, 2017 (replacing fluorescent systems)		
New 10W - 25W	\$25/fixture	
New 26W - 50W	\$35/fixture	
ENERGY STAR-qualified screw-in LEDs and LED retrofit kit		
Lamp type Retrofit rebate		
5W or less	\$7/lamp	
Greater than 5W	\$12/lamp	
Greater than 10W to 20W	\$15/lamp	

5W or less	\$7/lamp
Greater than 5W	\$12/lamp
Greater than 10W to 20W	\$15/lamp
Fixture type	Retrofit rebate
Retrofit kit	\$15/fixture

^{*}To qualify for a rebate, these LED products must be found on the DesignLights Consortium's (DLC) qualified product list, available at designlights.org. The DLC establishes specifications for high-efficiency, high-quality commercial lighting solutions and maintains listings of qualified products.

17-01-421 Page 3 of 4

Note: Rebates are subject to full program eligibility, participation requirements and restrictions available at xcelenergy.com/Rebates.

LED PL Lamps – Starting January 1, 2017 (Lighting Design Lab or DLC QPL required)Replace 2 or 4 pin-based CFLs with LEDs.

Fixture type	Retrofit rebate
LED replacement lamp for 2 or 4 pin-based CFLs	\$7/lamp

DesignLights Consortium-qualified LED linear tubes* – Starting January 1, 2017 LED tubes provide an easy and simple solution to increase energy savings.

Fixture type	Retrofit Rebate
LED linear tube — Type A 4 foot	\$4
LED linear tube — Type C 4 foot	\$10

DesignLights Consortium-qualified LED high/low bay fixtures* Fixture type Retrofit Rebate \$135\$

New LED high/low bay fixture 190W – 290W \$150

New LED high/low bay fixture 291W – 464W \$200

New LED high/low bay fixture 465W – 625W \$250

DesignLights Consortium-qualified mogul screw base lamps* – Starting January 1, 2017 Replace HID lamps with LED mogul screw base lamps.

······································		
	Fixture type	Retrofit Rebate
No. 1	New 30W - 39W	\$30/fixture
A WY	New 40W – 49W	\$40/fixture
	New 50W - 79W	\$50/fixture
	New 80W – 119W	\$60/fixture
	New 120W – 144W	\$75/fixture
	New 145W - 230W	\$75/fixture

LED and **LEC** exit signs

Replace incandescent exit signs with LEDs for energy-saving benefits.

Hopiaco incanacioni con conglic vita ELDO for chorgy caving bollonics.		
	Fixture type	Retrofit rebate
	LED exit sign	\$25/fixture

^{*}To qualify for a rebate, these LED products must be found on the DesignLights Consortium's (DLC) qualified product list, available at designlights.org. The DLC establishes specifications for high-efficiency, high-quality commercial lighting solutions and maintains listings of qualified products.



Note: Rebates are subject to full program eligibility, participation requirements and restrictions available at xcelenergy.com/Rebates.