



Business LED Instant Rebate

Facilities save more with energy-efficient lighting

Did you know that business facilities waste approximately 30 percent of the energy they pay for¹? Inefficient, conventional lighting can account for over half of that annual energy waste.

By simply incorporating screw-in or pin-based LEDs into building lighting plans, businesses can save money and energy while helping the environment.

Get a discount with our Business LED Instant Rebate

Our Business LED Instant Rebate provides you with the opportunity to purchase qualifying screw-in or pin-based LEDs at a discount, directly from participating distributors. By lowering the cost difference between energy-saving LEDs and traditional standard wattage products, our instant rebate is designed to help you make the transition from using inefficient, incandescent and halogen lamps.

By making the latest lighting technology affordable to adopt, our goal is to help you save on monthly lighting costs while expanding energy conservation.

How does it work?

As a Colorado Xcel Energy commercial, electric customer, you can take advantage of the Business LED Instant Rebate simply by purchasing qualifying screw-in or pin-based LEDs from a participating distributor. The product will be discounted at the point of sale, and no additional paperwork is required. The products you purchase using the Business LED Instant rebate must be installed on your premises.

There are two types of rebate levels available for the Business LED Instant Rebate offering starting January 1, 2018, ENERGY STAR and non-ENERGY STAR rebates. ENERGY STAR rebates receive the full rebate amount and non-ENERGY STAR comparable products received 75% of the ENERGY STAR rebate level. There are some additional product requirements for non-ENERGY STAR products to qualify and earn a rebate. For further detail, please contact us.

Brightening buildings and lightening bills

LEDs – Energy-efficient lighting technology

Benefits

- Crisp, clean light reduces eyestrain for a more comfortable work environment
- Instant-on lighting does not flicker or hum
- Most styles are compatible with dimmers
- Bulbs emit a high-quality, natural light color for beautiful product displays



High-efficiency lighting generally can reduce lighting energy costs by 35 percent or more while maintaining or improving lighting quality.

Applications for businesses

- Substitute wherever you have halogen spot and track lighting:
 - Retail
 - Restaurants
 - Hotels
 - Museums
 - Galleries

Talk to your lighting distributor today to switch to high-performance lighting right away!

Save more than just energy

- Qualifying bulbs come in a variety of shapes and sizes that fit virtually any type of screw-in or pin-based fixture and offer annual savings potential over the traditional technology.
- Each lamp uses up to 90 percent less energy and can save up to \$80 in energy costs over its lifetime^{2*}.
- You won't have to buy or change these lamps as often, they can last-up to 15 times longer than traditional bulbs^{3*}—saving you replacement and maintenance costs.
- These lighting solutions emit almost no heat, reducing cooling costs that can add up throughout your facility.

To learn more about our Business LED Instant Rebate as well as other rebate opportunities available through our Lighting Efficiency program, visit xcelenergy.com.

Contact us to learn more

Contact a Business LED Instant Rebate representative at **720.237.0821** or **plindfors@ecova.com**.

Ecova is a program implementer of Xcel Energy's Business LED Instant Rebate program.

1. ENERGY STAR <https://www.energystar.gov/buildings/about-us/facts-and-stats>

2., 3. ENERGY STAR https://www.energystar.gov/products/lighting_fans/light_bulbs

* Lighting facts provided are based on ENERGY STAR qualified products and may not apply to non-ENERGY STAR products purchased through the program.