



## Limited Time: Upgrade Outdated T12 Fluorescents to LEDs and Earn Cash Back!

Many businesses have phased out their old, inefficient T12 fluorescent lighting systems and have upgraded to energy-saving LEDs. If you're still using T12s, we've developed a special, limited-time rebate offer to help you make the switch.

Starting August 1, 2016, our Colorado electric business customers can **earn generous rebates of \$3 to \$75 per lamp or fixture** when they upgrade T12 fluorescent systems to LEDs.

### Use our free services to get your LED upgrade project going.

Small and mid-sized customers can take advantage of free services to get lighting upgrade projects off the ground and completed.

Here's what you can expect, all at no-cost:

- A no-obligation, on-site lighting assessment of your facility, including interior, exterior and parking areas, to determine what types of LED upgrades will save your business the most money.
- A report that shows you what lighting upgrades to consider along with information on paybacks, potential energy savings and rebates you can earn.
- If you decide to move forward on a lighting project, you'll get assistance filling out and submitting rebate applications so that you can earn cash back.

To schedule a free lighting assessment, call **877.287.2250** or email **xcelSBL@clearex.com**.

### Why upgrade to LEDs?

- They have a long life-span, typically 50,000 hours or more which can save on maintenance costs.
- LED lights use up to 71% less energy and last up to 5 times longer than T12 fluorescent lighting.\*
- They contain no mercury and are less prone to breakage.
- They can improve the light quality in your business. It's better for your employees and customers.

### FAQs

#### I'm not sure whether my business uses T12 fluorescents. How can I find out?

If you're not sure what types of fluorescent lamps your business uses, we recommend that you contact us to get a free on-site lighting assessment. A lighting advisor will let you know what lamps you're currently using and what upgrades would work best for your business. There's no obligation or any cost for you to use this service.



### T12 fluorescents

Upgrade your old T12 fluorescent systems to LEDs and earn rebates!



LEDs offer many benefits over T12 fluorescents, including low maintenance costs.

### What if I'm using T8 fluorescents and not T12s, can I still earn rebates for upgrading to LEDs?

Yes. In addition to our limited-time rebate offer for upgrading T12 fluorescents, we also have rebates available for upgrading T8 fluorescents as well as other conventional lighting systems to LEDs. You can view our full line of LED rebates at [xcelenergy.com/LightingEfficiency](http://xcelenergy.com/LightingEfficiency) or contact us to learn more.

### How do I find out what rebate amount I can earn?

Here are the limited-time rebate amounts available through this special offer for one-for-one upgrades. LED upgrades can often pay for themselves in a short period of time, and rebate dollars can add up fast.

### Rebates available for upgrading T12 systems to LEDs

LED upgrade product	Rebate
LED troffer	\$70/fixture
LED troffer retrofit kit	\$50/fixture
LED tube Type A, 4 foot	\$3/tube
LED tube Type B, 4 foot	\$4/tube
LED tube Type C, 4 foot	\$6/tube
LEDs in refrigerator and freezer cases (5' or 6' doors) with LEDs	\$55/door
LED linear ambient ≤ 35W (direct only)	\$35/fixture
LED linear ambient 36–60W (direct only)	\$55/fixture
LED linear ambient ≥ 61W (direct only)	\$75/fixture

Note: Rebates are subject to full program eligibility, participation requirements and restrictions available at [xcelenergy.com/Rebates](http://xcelenergy.com/Rebates). The T12 to LED Limited-Time Offer Rebates end December 31, 2018, in which rebate levels are subject to change.

### Contact us to get started.

Contact your account manager or an energy efficiency specialist at **855.839.8862** for more information.

View our full line of lighting rebates and download rebate applications at [xcelenergy.com/LightingEfficiency](http://xcelenergy.com/LightingEfficiency).