



Minnesota Lighting Efficiency Rebate Program Changes

The following changes have been proposed to our Commercial Lighting Efficiency program, and will go into effect on **September 1, 2018**. Current rebates levels are available for qualifying equipment invoiced on or before August 31, 2018.

If you're planning a lighting upgrade project this year, please see details of the changes for each of the following rebate categories.

- LED troffers page 2
- LED exterior lighting pages 2 and 3
- Lighting controls page 3
- Shelf-stocking LED lamps page 3
- LED stairwell fixtures page 4
- Fluorescents page 4



Questions?

Please reach out to your account manager or one of our energy efficiency specialists at **855.839.8862** with any questions.



LED troffers – Rebate level changes

As LEDs continue to grow in popularity, the unit cost associated with this technology has decreased. To align our rebates with current market pricing, rebates levels will decrease.

Program	Current measure	Current rebate	New measure	New rebate
Prescriptive retrofit	LED troffer fixtures	\$50	LED troffer and retrofit kit	\$30
	LED troffer retrofit kits	\$30		
Prescriptive new construction	LED troffer fixtures	\$30		

LED exterior lighting – Rebate level changes

Exterior lighting rebate levels will decrease. The prescriptive and new construction rebate levels for exterior LEDs will be the same amount, with the exception of the parking garage fixtures which have higher rebate levels for retrofit measures because they operate 24 hours per day. Additionally, the custom lighting efficiency rebate level for exterior “dusk ‘til dawn” fixtures will change from \$400 per kW to \$200 per kW.

Offering	Measure		Current rebate	New rebate
Retrofit	LED area lighting	45W–65W	\$100	\$35
		66W–89W	\$125	\$35
		90W–119W	\$150	\$40
		120W–140W	\$175	\$50
		141W–199W	\$200	\$60
		200W–550W	\$250	\$90
	LED parking garage lighting	25W–60W	\$135	\$115
		61W–83W	\$150	\$125
	LED parking garage wall pack	≤ 25W	\$35	\$30
		26W–60W	\$75	\$60
		61W–150W	\$100	\$75
	LED street lighting	30W–44W	\$30	\$15
		45W–55W	\$40	\$25
		56W–79W	\$50	\$25
		80W–109W	\$75	\$25
		110W–139W	\$100	\$40
		140W–209W	\$125	\$50
	LED exterior wall pack	≤ 25W	\$35	\$15
		26W–60W	\$75	\$30
		61W–150W	\$100	\$50
	LED outdoor canopy or soffit lighting	25W–60W	\$100	\$20
		61W–150W	\$125	\$25
New construction	LED area lighting	45W–65W	\$55	\$35
		66W–89W	\$65	\$35
		90W–119W	\$75	\$40
		120W–140W	\$85	\$50
		141W–199W	\$115	\$60
		200W–550W	\$200	\$90
	LED parking garage lighting	25W–60W	\$25	No change
		61W–83W	\$35	No change
	LED parking garage wall pack	≤ 25W	\$15	No change
		26W–60W	\$30	No change
		61W–150W	\$50	No change

LED exterior lighting – Rebate level changes continued

New construction continued	LED street lighting	30W–44W	\$15	No change
		45W–55W	\$25	No change
		56W–79W	\$35	\$25
		80W–109W	\$55	\$25
		110W–139W	\$65	\$40
		140W–209W	\$85	\$50
	LED exterior wall pack	≤ 25W	\$15	No change
		26W–60W	\$30	No change
		61W–150W	\$50	No change
	LED outdoor canopy or soffit lighting	25W–60W	\$50	\$20
		61W–150W	\$100	\$25
New construction/retrofit	Custom lighting efficiency rebate – Exterior LEDs “dusk ‘til dawn”		\$400/kW	\$200/kW

New lighting controls rebates for retrofit projects

We’re excited to introduce a new offer for networked lighting control systems (NLC) with a rebate of \$0.40 per controlled watt. NLC sensors must be on the DesignLights Consortium’s qualifying products list.

To align with the new measure, the current stand-alone controls measures will be consolidated from 12 measures into three new measures. The new controls rebate is in addition to other rebates for energy efficient equipment. The new stand-alone controls are applicable to any new LED interior or parking garage fixture that is rebated through the program. The sensors may be integral or outside mounted.

Current measures	Current rebate	New measures	New rebate per controlled watt
Integral occupancy sensor for LED case lighting	\$20	Networked lighting control	\$0.40
Integral occupancy sensor for LED troffers	\$20	Combo continuous dimming (photocell) and occupancy/vacancy	\$0.15
Integral occupancy and photo sensor for LED troffers	\$28	Continuous dimming (photocell)	\$0.10
Integral photocell for LED troffers	\$8	Occupancy/vacancy	\$0.05
Integral occupancy sensor for LED parking garage fixtures	\$20		
Non-DLC bi-level stairwell fixture with integrated sensor	\$56.25		
Bi-level stairwell fixture with integrated sensor/ DLC or ENERGY STAR® rated bi-level stairwell fixture with integrated sensor (MN)	\$75		
Wall mount occupancy sensor (50-300 W)	\$15		
Wall mount occupancy sensor (≥301 W)	\$25		
Ceiling or fixture occupancy sensor (50–300 W)	\$30		
Ceiling or fixture occupancy sensor (≥301 W)	\$40		
Photocell	\$25		

Rebates for LED lamp shelf-stocking

Currently, customers can only receive a rebate for LED lamps that are both purchased and installed. We are changing the rebate process so that customers who buy in bulk can earn rebates on select LED lamps for stocking purposes. Lamps must remain on the premises:

- LED linear tubes Type A and B
- LED mogul screw-based lamps
- LED 2 pin and 4 pin lamps

Note: LED lamps which qualify for our Minnesota Business LED Instant Rebate program are currently eligible for rebates when purchased for stocking.

LED stairwell fixtures – Rebate level changes

Rebates for integral stairwell fixtures will change to be two separate rebates: one for the fixture and another for the sensor. The fixture rebate amount is listed below. The sensor rebate is in addition to the fixture rebate and is listed in the lighting controls section of the application.

Current measure	Current rebate	New measures	New rebate
Bi-level stairwell fixture with integrated sensor	\$75/fixture	Stairwell fixture (no sensor)	\$40/fixture

Fluorescent rebates

The following rebates for fluorescent measures will be discontinued starting January 1, 2019. The current rebates would be available for qualifying equipment invoiced on or before December 31, 2018.

Fluorescent retrofit rebates discontinued	Fluorescent new construction rebates discontinued
Low wattage T8 4' lamps – ≤ 28W	Fluorescent low wattage T8 4' lamps
T8 to T8 lighting optimization	Fluorescent high bay ≤ 300W
High bay fluorescents replacing 150, 175, 250W HID	Fluorescent high bay ≤ 610W
High bay fluorescents replacing 320, 350, 400W HID	Fluorescent high bay ≤ 900W
High bay fluorescents replacing 750W HID	CFL, pin based ≤ 19W
High bay fluorescents replacing 1000W HID	CFL, pin based 19W–32W
Fluorescent parking garage, 2 and 3 lamp replacing 150–175W HID systems	CFL, pin based 33W–100W
Fluorescent parking garage, low wattage T8 lamps ≤ 28W	CFL, 2-foot low wattage 25W – 28W
CFL, pin based – ≤19W	
CFL, pin based – 19–32W	
CFL, pin based – 33–100W	
CFL, 2-foot low wattage – 25– 28W	

