2021 MINNESOTA LIGHTING EFFICIENCY PROGRAM REBATE CHANGES



New changes in the Lighting Efficiency program offer additional rebates and opportunities for your customers. Rebate additions will take effect 8/1/21. Invoices need to be dated 8/1/21 or after. The changes include several additional prescriptive options for new construction and one new rebate for existing construction. See the table below for detailed additions and rebate amounts.

NEW CONSTRUCTION REBATES

LED Linear Tubes - T5, T8, T12 lamps	Rebate Amount DLC- qualified equipment*
Type A	\$2/lamp
Type B	\$3/lamp
Type C	\$5/lamp

	Rebate Available on a Watts per Fixture basis
Adjusts light levels to the presence of occupants	\$.05/watt

Excludes facilities/spaces where occupancy sensors are required by the MN building or ASHRAE 90.1-2019 9.4.1.1[h] c odes.

	Rebate Amount DLC- qualified equipment*
20W-60W	\$30/fixture

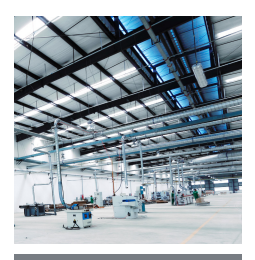
LED direct linear ambient kits	Rebate Amount DLC- qualified equipment*
less than 35W	\$10/fixture
36W-60W	\$15/fixture
61W-100W	\$20/fixture

RETROFIT REBATES REPLACING EXISTING EQUIPMENT

LED direct linear ambient retrofit kits	Rebate Amount DLC- qualified equipment*
less than 35W	\$15/fixture
36W-60W	\$20/fixture
61W-100W	\$30/fixture

^{*}To qualify for a rebate, LED products must either be found on or comparable to the DesignLights Consortium's (DLC) Qualified Product and/or ENERGY STAR lists. The DLC QPL is available at designlights.org/QPL. The DLC establishes specifications for high-efficiency, high-quality commercial lighting solutions and maintains listings of qualified products.

Rebate levels for non-DLC qualified LED high-bay fixtures, LED fixtures are available at 25% less than the rebate levels listed for DLC-qualified equipment.



Questions?

Please contact your account manager or reach out to our team of energy advisors at **855-839-8862** with any questions. To download our current 2021 Lighting Efficiency Retrofit rebate application and view qualifying details, visit **xcelenergy.com/LightingEfficiency**.