



How to find rebate-eligible LED products on the DesignLights consortium's qualified product list

To qualify for an Xcel Energy rebate, LED lighting fixtures that you install must be found on the DesignLights Consortium's Qualifying Product List (DLC QPL), available at designlights.org/QPL.

The charts below and on the back will help you match Xcel Energy rebates with the product categories that are listed on the DLC QPL website.

Questions?

Please contact an energy efficiency specialist at **855.839.8862** for more information. To learn more about our Lighting Efficiency and Custom Efficiency programs, visit xcelenergy.com/Business.

Lighting efficiency—prescriptive rebates

Xcel Energy rebate	State(s)	DLC eligible products*
Outdoor category		
LED wall pack fixture	CO, MN, NM	Outdoor wall-mounted area luminaires
LED parking garage fixtures	CO, MN, NM	Parking garage luminaires
Exterior LED canopy fixtures	CO, MN, NM	Fuel pump canopy luminaires
LED area and street lighting	CO, MN, NM	Outdoor pole/arm-mounted area and roadway luminaires and bollards
Indoor category		
LED mogul screw base replacements for HID lamps	CO, MN, NM	Mogul screw-base replacements for HID lamps for high/low-bay luminaires (internal driver/UL type B)
Refrigerated LED case lighting 5- and 6-foot doors	CO, MN, NM	Vertical refrigerated case luminaires
LED high/low bay fixture	CO, MN, NM (fixtures only in NM)	High-bay luminaires for commercial and industrial buildings
		High-bay aisle luminaires for commercial and industrial buildings
		Low-bay luminaires for commercial and industrial buildings
LED troffer fixture	CO, MN, NM	2x2 Luminaires for ambient lighting of interior commercial spaces
		1x4 Luminaires for ambient lighting of interior commercial spaces
		2x4 Luminaires for ambient lighting of interior commercial spaces
LED ambient fixtures	CO	Direct linear ambient luminaires
Bi-level stairwell fixture with integrated sensor	CO, MN, NM	Stairwell/passageway luminaires

Lighting efficiency—prescriptive rebates

Xcel Energy rebate	State(s)	DLC eligible products*	
Indoor category <i>(continued)</i>			
LED linear replacement lamp category	CO, MN A, B, C, A/B NM A,B	Four-foot linear replacement lamps	<ul style="list-style-type: none">• Replacement lamps (“plug and play”) (UL type A)• Internal driver/line voltage Lamp – style retrofit kits (UL type C)• Dual mode internal driver (UL type A or B)• External driver lamp-style retrofit kits (UL type B)
	CO, MN A, C, A/B	Two-foot linear replacement lamps	<ul style="list-style-type: none">• Replacement lamps (“plug and play”) (UL type A)• Internal driver/line voltage lamp – style retrofit kits (UL type C)• Dual mode internal driver (UL type A or B)
LED PL Lamps	CO, MN NM	Four pin-base replacement lamps for CFLs (UL type A)	
Indoor retrofit kit category			
Retrofit kit for LED troffer fixture	CO, MN, NM	Retrofit kits for 2x2 luminaires for ambient lighting of interior commercial spaces	
		Retrofit kits for 1x4 luminaires for ambient lighting of interior commercial spaces	
		Retrofit kits for 2x4 luminaires for ambient lighting of interior commercial spaces	
Retrofit kit for high/low bay fixture	CO, MN	Retrofit kits for high-bay luminaires for commercial and industrial buildings	
		Retrofit kits for low-bay luminaires for commercial and industrial buildings	

Custom efficiency rebates

Xcel Energy rebate		State(s)	DLC eligible products*	
Outdoor category				
Custom rebate		CO, MN, NM	Landscape/accent flood and spot luminaires	
			Architectural floor and spot luminaires	
Indoor category				
Custom rebate		CO, MN, NM	Wall-wash luminaires	
			Track or mono-point directional luminaires	
			Horizontal refrigerated case luminaires	
			Display case luminaires	
			Linear ambient luminaires with indirect component	
Indoor and outdoor retrofit categories				
Custom rebate	Outdoor retrofit kit category	CO, MN, NM	Retrofit kits for outdoor pole/arm-mounted area and roadway luminaires	
			Retrofit kits for outdoor pole/arm-mounted decorative luminaires	
			Retrofit kits for large outdoor pole/arm-mounted area and roadway luminaires	
			Retrofit kits for outdoor wall-mounted area luminaires	
			Retrofit kits for parking garage luminaires	
			Retrofit kits for fuel pump canopy luminaires	
	linear replacement lamp category	CO, MN, NM	Two-foot Linear replacement lamps	External driver lamp-style retrofit kits (UL Type B)

**The DLC product categories listed below may qualify for a rebate through our Custom Efficiency program.

Product eligibility

Eligible luminaires

- **Outdoor pole/arm-mounted area and roadway luminaires.** Typical street lights, parking lot lights. May be cobra-head shaped, shoe-box, etc.
- **Outdoor pole/arm-mounted decorative luminaires.** Commonly, in-town street lights, may be acorn-shaped, etc.
- **Outdoor full-cutoff wall-mounted area luminaires.** Typically walkway or security lights, affixed to building wall. May be box-shaped. These products produce no uplight.
- **Outdoor non-cutoff and semi-cutoff wall-mounted area luminaires.** Typically walkway or security lights, affixed to building wall. May be box-shaped. The products produce a non-negligible amount of uplight.
- **Bollards.** Architectural outdoor lighting fixtures comprising short, upright ground-mounted units, typically giving off light from the top or the sides, and used to illuminate walkways, steps, or pathways.
- **Parking garage luminaires.** Ceiling-mounted luminaires for use outdoors or in locations open to elements in multi-deck garages.
- **Fuel pump canopy luminaires.** Ceiling-mounted luminaires for use outdoors or in locations open to elements in gas station canopies.
- **Stairwell/passageway luminaires.** Corner- or surface-mounted luminaires that provide lighting in stairwells and passageways. Luminaires must meet one of the following conditions: include integral controls, operate off of remote sensors where remote sensor is packaged together with the luminaire under a single model number, or be designed to operate off of remote sensors, where the luminaire and sensors are sold separately, but the luminaire has features enabling communication with a remote sensor. Controls must assure the luminaire reverts to lower-power, lower-light output state when there are no occupants in the vicinity.
- **Vertical refrigerated case luminaires.** Strip lights in refrigerator cases, vertically mounted along refrigerator case door mullions. Category covers only complete luminaires, with all necessary components. Replacement lamps are not currently eligible under this category.
- **1x4, 2x2, and 2x4 luminaires for ambient lighting of interior commercial spaces.** Common recessed, suspended, or surface-mounted fixtures intended to provide ambient lighting in settings such as office spaces, schools, retail stores, and other commercial environments. Products submitted in these categories must meet the stated form factors with a tolerance of ± 4 inches.
- **Direct linear ambient luminaires.** Suspended- or surface-mounted luminaires or recessed luminaires, no wider than 12", designed to provide direct lighting in indoor spaces. Products may be designed to be installed end-to-end to create long chains, and may be described as direct, indirect, semi-direct, semi-indirect, or general ambient, depending on intended lighting distribution. Utilitarian "strip" style fixtures are also eligible under this category. Products intended for cove lighting are not currently eligible under this category.
- **High-bay luminaires for commercial and industrial buildings.** Pendant, recessed, or surface-mounted fixtures specific for indoor high ceiling spaces (intended for ceilings $\geq 25'$).
- **Low-bay luminaires for commercial and industrial buildings.** Pendant, recessed, or surface-mounted fixtures specific for indoor ceiling spaces (intended for $< 25'$).
- **High-bay aisle luminaires for commercial and industrial buildings.** Pendant or surface-mounted fixtures specific for indoor high ceiling spaces (intended for ceilings $\geq 25'$), in locations that require lighting of aisles.

Eligible retrofit kits

- **Integrated-style retrofit kits for 2x2, 1x4, and 2x4 luminaires for ambient lighting of interior commercial spaces.** Troffer retrofit kits that replace all reflectors and optical systems of the existing luminaire, effectively creating a completely new luminaire.
- **Linear-style retrofit kits for 2x2, 1x4, and 2x4 luminaires for ambient lighting of interior commercial spaces.** Tube-shaped or strip-style retrofit kits for troffers. Products in this category do not replace the optical systems of the existing luminaire, and leave the basic form of the existing luminaire intact.
- **Retrofit kits for high-bay luminaires for commercial and industrial buildings.** Integrated-style kits that replace all reflectors and optical systems of existing luminaires. Not screw-in "lamps" intended as HID replacements.
- **Retrofit kits for low-bay luminaires for commercial and industrial buildings.** Integrated-style kits that replace all reflectors and optical systems of existing luminaires. Not screw-in "lamps" intended as HID replacements.

Eligible mogul (E39) screw-base replacement lamps

- **Mogul screw-base replacements for HID lamps for parking garage luminaires (internal driver/type B).** LED replacement lamps for HID lamps which require the existing HID ballast to be bypassed and the lamp holder to be wired with line voltage, used in parking garage luminaires. Only mogul-base (E39) products are eligible. Lamps are only considered qualified in the end-uses they are listed in.
- **Mogul screw-base replacements for HID lamps for high-bay luminaires (internal driver/type B).** LED replacement lamps for HID lamps which require the existing HID ballast to be bypassed and the lamp holder to be wired with line voltage, used in high-bay luminaires. Only mogul-base (E39) products are eligible. Lamps are only considered qualified in the end-uses they are listed in.
- **Mogul screw-base replacements for HID lamps for low-bay luminaires (internal driver/type B).** LED replacement lamps for HID lamps which require the existing HID ballast to be bypassed and the lamp holder to be wired with line voltage, used in low-bay luminaires. Only mogul-base (E39) products are eligible. Lamps are only considered qualified in the end-uses they are listed in.

Product eligibility

Eligible linear replacement lamps

- **Linear replacement lamps (“plug and play”) (UL type A).** Four- and two-foot “tubes” designed to replace four- or two-foot fluorescent lamps, respectively. Products in this category employ lamp holders to connect to the fixture being retrofitted and are designed to be “plug and play” replacements for fluorescent lamps. That is, products in this category can operate off an existing fluorescent ballast, and do not require mechanical or electrical changes to the fixture. Note that due to testing considerations, at this time only products that can operate off electronic instant start ballasts are eligible. Replacement lamps designed to operate off existing magnetic ballasts, or off other types of electronic ballasts, are not eligible. Please note reference to UL type is derived from UL 1993, 4th edition, 2012-12-04 Section SA6.13.1. (See Linear Replacement Lamps page for more detail on testing requirements)
- **Internal-driver/line voltage linear lamp-style retrofit kits (UL Type B).** Four- and two-foot “tubes” designed to replace four- or two-foot fluorescent lamps, respectively. Products in this category employ lamp holders to connect to the fixture being retrofitted, but do not operate off the existing fluorescent ballast. These products require rewiring of the existing fixture to bypass the ballast and send line voltage directly to the lamp holders. Please note reference to UL type is derived from UL 1993, 4th edition, 2012-12-04 Section SA6.13.1. (See Linear Replacement Lamps page for more detail on testing requirements)
NOTE** Internally-driven lamps that can operate either off a fluorescent ballast or off line-voltage will be denoted as “Dual Mode” on the QPL. Products must be tested under worst-case operating condition.
- **External-driver linear lamp-style retrofit kits (UL type C).** Four- and two-foot “tubes” designed to replace four- or two-foot fluorescent lamps, respectively. Products in this category employ lamp holders to connect to the fixture being retrofitted, do not operate off the existing fluorescent ballast, and require rewiring of the existing fixture to replace the ballast with an external driver. The lamp holders are then wired to receive only the low-voltage electricity that is supplied by that external driver. Note that due to testing considerations, only one- or two-lamp four-foot lamp systems, or one- and three-lamp two-foot lamp systems are eligible. Development of provisions for systems with alternative numbers of lamps operating off single drivers is under consideration. Please note reference to UL type is derived from UL 1993, 4th edition, 2012-12-04 Section SA6.13.1. (See Linear Replacement Lamps page for more detail on testing requirements)
- **Dual mode internal driver linear replacement lamps (UL type A and type B).** Four- and two-foot “tubes” designed to replace four- or two-foot fluorescent lamps, respectively. Products in this category have the ability to operate off the existing fluorescent ballast and also have the ability to operate off of line voltage if the troffer is rewired to bypass the ballast. These products connect to the troffer using standard pin-base connections to the lamp holders. Note that at this time only products that can operate off electronic instant start ballasts are eligible. Products that are designed to operate off magnetic or non-instant start electronic ballasts are not eligible. Please note reference to UL type is derived from UL 1993, 4th edition, 2012-12-04 Section SA6.13.1. (See Linear Replacement Lamps page for more detail on testing requirements)

Eligible four pin-base replacement lamps for CFLs

- **Four pin-base replacement lamps for CFLs (“plug and play”) (UL type A).** G24q- and GX24q-base LED lamps, designed to replace compact fluorescent lamps (CFLs). Products in this category employ the G24q (4-pin) lamp holder (“socket”) to connect to the fixture being retrofitted, and are designed to be “plug and play” replacements for the fluorescent lamps. That is, products in this category are intended to operate directly off the existing CFL ballast, and do not require mechanical or electrical changes to the fixture to “bypass” the existing ballast.