Minnesota



PROMO CODE_

Lighting Retrofit Rebate Application Lighting Efficiency

OID:					
Customer information			Inter	nal use only	
Xcel Energy premises numbers: electric:		and/or gas:			
Company name				Date submi	tted
Installation address					ZIP
Mailing address	City				
(For rebate if different from installation	,				
Contact name			_ Phone		
Contact email* *By providing your email address, you are granting Xcel Ener	gy permission to send updates or questions via en				programs and services.
Equipment location description (required)			,		
The total project cost: \$(Acceptable expenses inclu	ide equipment and labor and do not include tax, fr	eight or costs.)			
Customer signature This signature is required from the individual tied to the Xcel read, agree with and understand the terms and conditions on	Energy premises number herein. By signing here, I				complete. I confirm I have
Alternative rebate recipient					
Complete this section only if the customer wa	nts the rebate check to go to someon	e other than th	e customer cont	act tied to the pro	emises number above
Company name	Conta	act name			
Address				Phone	
City				State	ZIP
I authorize the above company to receive the reb	ate check for this project.				
Customer signature				Date	
Xcel Energy account representative name		Signature			
Trade partner information (vendor/contr	actor information)				
Company name			Trade parti	ner ID#	
Contact name					
Address	City			State	ZIP
Contact email** *By providing your email address, you are granting Xcel Energy	y permission to send updates or questions via em	ail regarding this pr	oject as well as future	Phone emails regarding our p	rograms and services.
Facility characteristics					
Is the space air conditioned where the energy-effi Please indicate the primary use for this location: 24-hour facility Big box retail/grocery College/university Continuous lighting required by code	icient lighting will be installed? Ai Healthcare office/out-patient Hospital Hotel/motel Manufacturing	conditioned	Heat only Office Restaurant Retail Warehouse	No air conditior	iing or heat
Elementary/secondary school	Nighttime/exterior LED fixture	S	Other		

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INTERIOR INSTALLATIONS							
New equipment	New equipment Existing equipment specifications STAR rebate/unit rebate/unit						
LED downlight fixtures Rebates are based on one-for-one new full fixture replacements with commercial LED hardwired and downlight luminaries. Non-ENERGY STAR® products must meet ENERGY STAR product eliqibility category definition, certified "Downlight" (recessed, surface mount or pendant), to qualify for the prescriptive rebate. Rebates are based on total fixture wattage.							
8W-25W	Panlass insandassant systems	\$26.25/fixture	\$35/fixture				
26W-50W	Replace incandescent systems	\$37.50/fixture	\$50/fixture				
8W-25W	B. I. and a second	\$18.75/fixture	\$25/fixture				
26W-50W	Replace compact fluorescent systems	\$26.25/fixture	\$35/fixture				
LED screw-in or pin-based lamps and LED retrofit kin	ts for downlights						
A-lamp, PAR, BR, R, MR, Decorative lamps	Select screw-in and pin-based LED lamps and LED d						
LED retrofit kit for downlights	of purchase from participating distributors. For more information, visit xcelenergy.com/LightingEfficiency , under the Lighting Efficiency program section, or visit businessledinstantrebate.com/Locator/Distributors to find a distributor near yo						

New equipment		Existing equipment specifications	Non-DLC* rebate/unit	DLC rebate/unit	Qty. =	Rebate	
LED direct linear ambient fixtures and retrofit kits Rebates are based on one-for one replacement of T5, T8 and T12 fluorescent ambient fixtures with new LED direct Linear Ambient fixtures. The non-DLC products must meet the DLC product eligibility category definition. Rebates are based on total fixture wattage. For Retrofit kits, invoices must be dated 8/1/21 or later.							
	10W-35W	Replace T5, T8, T12 fluorescent linear ambient fixtures	\$15/fixture	\$20/fixture			
LED direct linear ambient fixtures	36W-60W		\$18.75/fixture	\$25/fixture			
	61W-100W		\$28.50/fixture	\$38/fixture			
	10W-35W		\$11.25/fixture	\$15/fixture			
Retrofit kit for LED direct linear ambient fixtures	36W-60W		\$15/fixture	\$20/fixture			
ambient natures	61W-100W		\$22.50/fixture	\$30/fixture			
LED exit signs Rebates are based on one-for-one replacement of incandescent exit signs to LED exit signs. LED exit signs do not need to follow the DLC requirement (until further notice).							

LED high/low bay fixtures and retrofit kits

LED exit signs

Rebates are based on one-for-one replacement of HID or fluorescent high/low/aisle bay fixtures with new LED high/low-aisle bay fixtures and retrofit kits. Non-DLC products must meet the DLC product eligibility category definition, "High-Bay Luminaires/High-Bay Aisle Luminaires/Low-Bay Luminaires for Commercial and Industrial Buildings, Retrofit Kits High-Bay Luminaires/High-Bay Aisle Luminaires/High-Bay Aisle Luminaires/Low-Bay Luminaires for Commercial and Industrial Buildings", to qualify for the prescriptive rebate. Rebates are based on total new fixture wattage. If wattage is in question, please reference the DLC listed wattage. High Bay luminaires must include a permanent LED array of diodes. Fixtures with pin-based tubes are not eligible for this rebate, but are eligible for the rebate offered for linear tubes. Rebates for high/low bay fixtures 75W–94W are available for invoices dated on or after March 1, 2020.

\$25/sign

Replace incandescent exit signs

enginie for unis revale, but are engine for the revale oriented for linear tubes. nepates for high/low pay includes 75VV—34VV are available for invoices dated on or after infanction, 2020.								
	74W-94W		\$37.50	\$50				
	95W–189W		\$67.50	\$90				
	190W-290W	Replace HID fixtures	\$75	\$100				
	291W-464W		\$150	\$200				
LED bink /levy bass fortunes	465W-625W		\$187.50	\$250				
LED high/low bay fixtures	74W-94W		\$37.50	\$50				
	95W–189W	Replace fluorescent T12, T8 or T5 fixtures	\$67.50	\$90				
	190W-290W		\$75	\$100				
	291W-464W		\$97.50	\$130				
	465W-625W		\$123.75	\$165				
	74W-94W		\$22.50	\$30				
	95W–189W		\$22.50	\$30				
Retrofit kit for LED high/ low bay fixtures	190W-290W	Replace HID and fluorescent fixtures	\$30	\$40				
	291W-464W		\$37.50	\$50				
	465W-625W		\$78.75	\$105				

^{*}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.

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		INTERIOR INSTALLATIONS (contin	nued)				
New equipmo	ent	Existing equipment specifications	Non-DLC * rebate/unit	DLC rebate/unit	Qty. =	Rebate	
for rebates as long as they are stored A)", "Internal-driver/line voltage linea Mode Internal Driver lamps (UL Type	d on the customer's premi ar lamp-style retrofit kits A/B) are also allowed an new lamp nominal watta	at T5, T8 or T12 lamps with new LED linear lamps. No ses. Non-DLC products must meet the DLC product el (UL Type B)" and "External - driver lamp-style retrofit d the rebate amount is dependent upon the type of in: ge, and pertain to 2' and 4' lamp lengths. 8' lamp leng	igibility category defini kits (UL Type C)". Repla stallation. See DLC repl	tion "Replacement Lan cement lamps listed or acement lamps page fo	nps (plug and n the DLC QPI or more detai	play) (UL Type L as "Dual il on testing	
T5 and T8 LED linear tubes – Type	A		\$1.50/lamp	\$2/lamp			
T5 and T8 LED linear tubes – Type I	В	Replace T5, T8, T12 fluorescent lamps	\$2.25/lamp	\$3/lamp			
T5 and T8 LED linear tubes – Type	C		\$3.75/lamp	\$5/lamp			
for rebates as long as they are stored low-bay luminaires (internal driver/UI	on the premise. Non-DLC type B)." UL type C lamp	mogul-based screw-in lamps with new LED mogul scre products must meet the DLC product eligibility catego is do not qualify for prescriptive rebates but can be can be considered for a rebate in the Custom Efficie	ory definition "mogul scr considered in the Cus	ew-base replacements	for HID lamp	os for high/	
	30W-39W		\$22.50/lamp	\$30/lamp			
	40W-49W		\$30/lamp	\$40/lamp			
LED mogul screw-base lamps	50W-79W	Replace HID lamps	\$37.50/lamp	\$50/lamp			
LED IIIOgui screw-base iaiiips	80W-119W	neplace nib lallips	\$45/lamp	\$60/lamp			
	120W-144W		\$56.25/lamp	\$75/lamp			
	145W-230W		\$56.25/lamp	\$75/lamp			
	category definition "Verti	ot fluorescent refrigerated case door lighting with new cal Refrigerated Case Luminaires." Category covers of for this rebate.					
5- or 6-foot doors		Replace fluorescent T8 or T12 systems	\$33.75/door	\$45/door			
	placement of CFL 2 or 4 pir ucts must meet the DLC p	n lamps. Includes PL and PLL LED lamps. Non-installed roduct eligibility category definition, "LED Replacemer					
LED 2-pin or 4-pin lamps, 5W-21W		Replace CFL 2 or 4-pin lamps	\$5.25/lamp	\$7/lamp			
dimming ballast to be eligible for the	prescriptive, stairwell reb	, HID, or CFL with a 20W-60W LED stairwell fixture. S ate. Instead customers can receive separate rebates oduct eligibility category definition, "Stairwell/pa	for the controls portion	on of the fixture throu			
20W-60W		Replace T5, T8 and T12 HID or CFL systems	\$30/fixture	\$40/fixture			
LED troffer fixtures and retrofit kit Rebates are based on one-for-one replacement of fluorescent T12, T8 or T5 fixtures with new LED troffer fixtures or retrofit kits. Non-DLC products must meet the DLC product eligibility category definition, "1x4, 2x2, and 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces" and "integrated-style retrofit kits for 1x4, 2x2" and "linear-style retrofit kits for 2x2, 1x4, and 2x4 luminaires for ambient lighting of interior commercial spaces". Rebates are based on total new fixture wattage.							
LED troffer fixtures and retrofit kit for LED troffer fixtures	10-100W	Replace fluorescent T12, T8 and T5 troffer fixtures	\$22.50/fixture	\$30/fixture			

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EXTERIOR INSTALLATIONS								
New equipn	nent	Non-DLC* rebate/unit	DLC rebate/unit	Q ty. =	Rebate			
LED canopy fixtures Rebates are based on one-for-one replacement of HID can eligibility category definition, "Fuel Pump Canopy Luminair fixture wattage. Downlights do not qualify.								
25W-60W		\$15/fixture	\$20/fixture					
61W–150W		\$18.75/fixture	\$25/fixture					
LED parking garage fixtures Rebates are based on one-for-one replacement of HID and meet the DLC product eligibility category definition, "Parking The lighting within the garage must operate 24 hours a day Rebates are based on total new fixture wattage. Invoices for	g Garage Luminaires". Eligible parking garage struc . LED retrofit kits are not available for prescriptive re	tures need to be eithe ebates, but can be con	r underground or semi sidered in the Custom	-enclosed ab Efficiency p	oove ground.			
25W-60W		\$86.25/fixture	\$115/fixture					
61W-83W		\$93.75/fixture	\$125/fixture					
LED street and area lighting fixtures Rebates are based on one-for-one replacement of HID fixtu definition, "Outdoor Pole/Arm-Mounted Area and Roadwa Rebates are based on total new fixture wattage.								
	30W-44W	\$11.25/fixture	\$15/fixture					
	45W-54W	\$18.75/fixture	\$25/fixture					
Street lighting	55W–79W	\$18.75/fixture	\$25/fixture					
Street lighting	80W–109W	\$18.75/fixture	\$25/fixture					
	110W-139W	\$30/fixture	\$40/fixture					
	140W-209W	\$37.50/fixture	\$50/fixture					
	45W-65W	\$26.25/fixture	\$35/fixture					
	66W-89W	\$26.25/fixture	\$35/fixture					
Area lighting	90W-119W	\$30/fixture	\$40/fixture					
Area lighting	120W-140W	\$37.50/fixture	\$50/fixture					
	141W–199W	\$45/fixture	\$60/fixture					
	200W-550W	\$67.50/fixture	\$90/fixture					
LED wall pack fixtures – exterior and parking garage installations Rebates are based on one-for-one replacement of HID wall packs with new LED fixtures hardwired and rated for exterior use. Non-DLC products must meet the DLC product eligibility category definition, "Outdoor Wall-Mounted Area Luminaires". Rebates are based on total new fixture wattage.								
	10W-25W	\$11.25/fixture	\$15/fixture					
Building exterior	26W-60W	\$22.50/fixture	\$30/fixture					
	61W-150W	\$37.50/fixture	\$50/fixture					
	10W-25W	\$22.50/fixture	\$30/fixture					
Parking garage	26W-60W	\$45/fixture	\$60/fixture					
Tanking garage	61W_150W	\$56.25/fixture	\$75/fivturo					

Subtota	l for	LED	re	bates	
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^{*}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.

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STANDALONE AND NETWORKED LIGHTING CONTROLS

Lighting control rebates are available for LED interior retrofit and parking garage retrofit fixtures. Controlled fixtures must either be retrofit in conjunction with the controls installation or installed within the past 5 years. Information verifying the connected LED fixtures must be provided to verify the controlled wattage. Control rebates are in addition to fixture rebates.

New equipment	Specifications Specification Specification Specification Specification Specification Specification Specificatio	watt	Connected	Rebate				
Standalone lighting controls Rebates are based on the amount of watts controlled by the sensor. To earn a standalone lighting control rebate, the fixture cannot exceed 35% of full wattage during unoccupied periods. The low mode setting should be chosen so that the surface illumination levels are code compliant. The occupancy and/or photocell controls must be permanently mounted to a wall, ceiling or integrally into the fixture. Standalone controls must function independently, not as part of a Networked Lighting Control system.								
Occupancy sensor	Adjusts light levels according to the presence of occupants	\$0.05/watt						
Daylighting (photocell) sensor	Adjusts light levels automatically in response to the presence of natural light	\$0.10/watt						
Occupancy and daylighting (photocell) sensor	Performs functions of both	\$0.15/watt						
Design Lights Consortium (DLC) Qualified: Control equipment of Required, 80% or lower; (3) Daylighting: Must be deployed when ce-commercial-energy-efficiency; (4) Occupancy sensing: Commissioned to comply with the above requirements 1–4. No Lighting Controls Custom offering. (6) Controlled fixtures must sheets and invoices for connected LED fixtures must be provided.	system. Rebates are available for networked lighting control equipment that must be on the DLC Qualified Product List (QPL) designlights.org/lighting-chere side and top lighting is available as defined in IECC 2015, codes.iccsaft ontrols configured in occupancy or vacancy mode with timeout set to 20 min etworked lighting control systems with additional capabilities may be eligible to LED, either retrofit in conjunction with the controls installation or installed to verify the controlled wattage.	controls/downloa e.org/public/docu nutes or less. (5) Co le for increased ro led within the pas	d-the-qpl/; (2) Hi ument/IECC2015 ommissioning: Pro ebates through th	gh End Trim: /chapter-4- oject has been e Advanced				
Networked Lighting Control (NLC)		\$0.40/watt						
*I certify the six (6) networked lighting controls requiremen	ts listed above are met, the system has been commissioned, and workin	g as designed.						
Commissioning agent information (commissioning agent is the programmer of the NLC system) Company name Agent name								
Agent signature Date								
Subtotal for standalone and networked control rebates								

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Removed I	ighting			Fixture qty.
Baseline lan	np type:			
T5	T8	T12		
Baseline lan	np wattage	9	-	
Lamps per fi	xture		-	
Ballast facto	or:			
HBF	NBF	LBF		
Baseline lan	np type:			
T5	T8	T12		
Baseline lan	np wattage		-	
Lamps per fi	xture		-	
Ballast facto	or:			
HBF	NBF	LBF		

Removed lighting	ng			Lamp qty.
Fluorescent 2-foot lamp Linear		T8 4-foot lamp U-bend		
Ballast factor Wattage per lam				
Linear Ballast factor		4-foot lamp U-bend	_	
Wattage per lamper Pin-based, 2- or 4 Wattage per lamper l	-pin lan	np		

Installed high-efficiency light	Fixture qty.	
LED bi-level stairwell fixture	Fixture wattage	
LED troffer Troffer Retrofit		
Fixture wattage	Fixture lumens	
Direct linear ambient		
Fixture Kit		
Fixture wattage	Fixture lumens	

Installed high-efficiency lighti	ng		Lamp qty.
LED linear replacement lamps	Replacement lamps (UL type A) Linear U-bend	2-foot	
	Ballast factor Nominal wattage per lamp	4-foot	
	Internal-driver/line voltage linear lamp-style retrofit kits (UL Type B) Nominal wattage per lamp	4-foot	
	External-driver lamp style retrofit kits (UL Type C)	2-foot	
	Wattage per lamp	4-foot	
LED replacement for pin-based CFL			

Removed lighting		Fixture qty.
Incandescent	Wattage per lamp Number of lamps	
Incandescent	Wattage per lamp	
Compact fluorescent	Wattage per lamp	

Installed high-efficiency lighti	Fixture qty.	
Interior LED downlight luminaires	Wattage per fixture	

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Removed lighting		Fixture qty.
	Pulse-start metal halide Electronic ballast ast	
Metal halide		
	Pulse-start metal halide Electronic ballast ast	
High-intensity discharge (HID) High-pressure sodium Metal halide Magnetic ballast Energy-saving magnetic balla Wattage per lamp		

Installed high-efficiency lightin	Fixture qty.	
Exterior LED fuel pump canopy fixtures	Wattage per fixture	
Exterior LED wall pack fixtures	Wattage per fixture	
LED parking garage fixture	Wattage per fixture	
Exterior LED area lighting	Wattage per fixture	
Exterior LED street lighting	Wattage per fixture	
Interior LED high bay fixture	Wattage per fixture	
Interior LED high bay retrofit kit	Wattage per fixture	
Interior LED mogul screw-base replacements for HID lamps	Wattage per fixture	

Removed	lighting		Fixture qty.
High bay b	aseline lan	np type:	
T5	T8	T12	
Baseline la	ımp wattag	je	
Lamps per	fixture		
Ballast fac	tor:		
HBF	NBF	LBF	

Removed lighting	Fixture qty.	
Incandescent exit signs	Wattage	
Fluorescent case lighting 5-foot 6-foot Cooler case Freezer case T8 T12	Wattage/door	

Installed high-efficiency li	Fixture qty.	
LED exit signs LEC exit signs		
LED case lighting	Wattage per door	
LLD case lighting	wattage per door	

Standalone and Networked Lighting Controls				
Sensor type				
Occupancy sensor	Daylighting (photocell) sensor	Occupancy and daylighting (photocell) sensor	Networked Lighting Control	
Number of fixtures Connected watts				
Sensor type				
Occupancy sensor	Daylighting (photocell) sensor	Occupancy and daylighting (photocell) sensor	Networked Lighting Control	
Number of fixtures		Connected watts		

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Cost worksheet

Enter the total equipment and labor costs for each individual product. An individual product is defined as a specific lighting technology with a single wattage value, or a lighting control.

Equipment	Fixture wattage, or wattage connected	Qty. =	Total equipment cost	Total labor cost
Example: 2x4 LED Troffer	25	4	\$100	\$100
Example: Occupancy control	100	1	\$100	\$100
	<u> </u>	<u> </u>	<u> </u>	

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How to apply

1. Rebate application

Complete the rebate application. All information needs to be supplied before a rebate check can be issued.

2. Itemized invoice

Include detailed installation invoice that includes:

- Invoice number and date
- Customer premises number or installation address
- Manufacturer names and model numbers for installed equipment
- Equipment quantities
- Equipment cost per unit
- Labor cost listed seperately from equipment costs. If equipment was selfinstalled, please include a labor cost based on the install time and rate of pay of the installer.

3. Specifications (if applicable)

Xcel Energy offers a tiered rebate level for products that are either ENERGY STAR or DesignLights Consortium (DLC) Qualified Product Lists (QPL) qualified and products that are comparable but not DLC or ENERGY STAR listed. Because LED products have become more prevalent and the overall quality has improved, Xcel Energy has added prescriptive rebates for LED lighting fixtures and lamps that are not DLC or ENERGY STAR qualified. The rebate amounts for these products equals 75% of the rebate amount that we offer for comparable LED products that are DLC- or ENERGY STAR qualified. You must include a screenshot of the product's listing on the applicable website showing details.

ENERGY STAR and DesignLights Consortium qualified product lists

For the technical requirements listed on the DLC QPL, please visit this website: designlights.org. Visit energystar.gov/products to search for qualified commercial products.

4. Submittal

Please submit forms to an account manager (if applicable). If there is not an Xcel Energy account manager on the account, please email forms to: energyefficiency@xcelenergy.com (preferred), or fax to 800-311-0050, or mail to: Xcel Energy, Energy Efficiency Specialists, P.O. Box 8, Eau Claire, WI 54702.

Rules and requirements

Xcel Energy provides energy efficiency rebates for the purchase and installation of qualifying lighting equipment in an existing building. Additional lighting rebates, not listed on this application, may be available through our Custom Efficiency program which requires preapproval prior to project initiation and purchase of equipment. Please contact an Xcel Energy account manager or call our Business Solutions Center at 855-839-8862 for custom lighting project review prior to beginning the project.

Customer qualifications

This program applies to customers with a valid Xcel Energy commercial account in our Minnesota electric service territory. Check the Xcel Energy website (xcelenergy.com) to verify eligibility. Residential customers — please contact Xcel Energy at 800-895-4999 to learn about our residential energy efficiency programs.

Eligibility requirements

- Rebate items must be installed on the Xcel Energy electric account listed on the application.
- All equipment must be new; used or rebuilt equipment is not eligible for a rebate.
- Equipment must meet specification requirements and be purchased, installed and operating prior to submitting an application for a rebate.
- Retrofit projects that are not a one-for-one replacement may be submitted
 through the prescriptive program if the baseline fixtures are reduced by less
 than 50%. If the retrofit project reduces fixtures by more than 50%, the project
 will need to be analyzed through the Custom program. Custom rebates require
 application submittal before equipment order, purchase, or installation. Visit
 xcelenergy.com/CustomEfficiency to learn more.
- Customers who purchase lights in bulk can earn rebates on select LED lamps (listed below) for stocking purpose. Lamps in storage MUST remain on the premises.
 - LED Linear tubes Type A and Type B
 - LED mogul screw-based lamps
 - LED 2 pin and 4 pin lamps

- Rebates cannot exceed 60 percent of the project cost (including equipment and labor). The minimum rebate is \$5.
- A signed application and detailed installation invoice(s) must be submitted to Xcel Energy within 12 months of the invoice date. Invoice(s) submitted must include itemized quantity, price, manufacturer's make and model numbers, and product codes for each material item and original equipment manufacturer (OEM) specification sheets. Please contact an account manager or call our Business Solutions Center at 855-839-8862 for additional date restriction details.
- Xcel Energy is not responsible for any lost, late, stolen, ineligible, illegible, misdirected or postage-due mail. All completed submissions become the property of Xcel Energy and will not be returned. Warning: Fraudulent submission of form may result in federal prosecution for mail fraud under 18 USC section 1341, 1342.
- Once completed paperwork is submitted, incentive payments are usually made in six to eight weeks. Xcel Energy will issue rebates in the form of checks, not utility bill credits.
- Equipment must meet the technical requirements listed in this application form.
 Qualifying LED lighting technology will be eligible if the wattage falls within +/- 10 percent of the lowest and highest wattage level for the rebated product.
 Xcel Energy reserves the right to withhold payment for products that do not meet the requirements.
- Xcel Energy reserves the right to inspect customer facility(ies) for installation of
 materials listed on this rebate application and will need access to survey the installed
 project. Customer should keep a sample of any/all types of equipment removed, for
 a period of three (3) months after receiving a rebate from Xcel Energy. If the inspection
 finds that the project does not comply with program rules and standards, any rebate
 received must be returned to Xcel Energy.
- Xcel Energy's conservation rebate programs are subject to 60 days notice of changes and cancellation. The customer and contractor are responsible for checking with an account manager or call the Business Solutions Center at 855-839-8862 to ask whether or not the program is still in effect and to verify program parameters.
- Xcel Energy reserves the right to publicize participation in this program, unless specifically requested otherwise.
- Xcel Energy reserves the right to refuse payment and participation if the customer or contractor violates program rules and procedures. Xcel Energy is not liable for rebates promised to customers as a result of a contractor misrepresenting the program.
- Xcel Energy recommends Illuminating Engineering Society (IES) light levels.
 Information can be found at iesna.org.
- Purchases made from a participating retail location do not qualify for a Lighting Efficiency Rebate. Find a list of participating retailers at xcelenergy.com/BulbFinder.

Warranty information

Xcel Energy:

- a. Does not endorse any particular manufacturer, product or system design by offering these rebates;
- b. Will not be responsible for any tax liability imposed on the customer as a result of the payment of rebates;
- c. Does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for detailed equipment warranties);
- d. Is not responsible for the proper disposal/recycling of any waste generated as a result of this project;
- e. Is not liable for any damage caused by the operation or malfunction of the installed equipment; and
- f. Does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program.

