

COMMERCIAL LIGHTING INCENTIVE

YOU'VE GOT THE POWER TO SAVE

Looking to significantly lower your lighting costs and save money on your power bill? We can help.

Lighting costs account for roughly 40 per cent of a business' power bill each year. Our Commercial Lighting Incentive provides discounts on premium, energy-efficient lighting and will save you money on your power bill.

Eligibility

- Your business operates in Saskatchewan
- Your business purchases lighting and electrical equipment through an electrical contractor
- The equipment you are buying must be on the Qualified Product list which can be found at saskpower.com/savebusiness under Commercial Lighting Incentive

Benefits

- Save money on your power bills
- Enhanced productivity and improved customer experience as a result of improved lighting
- Reduced maintenance costs. New efficient lighting requires less maintenance
- Using less electricity makes you a more environmentally conscious business

How To Participate

Are you an electrical and lighting distributor, electrical contractor or a business looking to upgrade your lighting?

Find out the different ways to take part in this program at saskpower.com/savebusiness under Commercial Lighting Incentive.

Learn more at saskpower.com/savebusiness or email DSMCommercialPrograms@saskpower.com

What You Will Receive

- Upgraded lighting at a discounted price
- Discounts apply to select premium, energy-efficient lighting options

Commercial Lighting Incentive Program - Qualified Products List

Effective: April 3rd, 2018

The Commercial Lighting Incentive (CLI) Program provides businesses in Saskatchewan with the opportunity to receive financial incentives when purchasing qualified energy efficient lighting products through participating distributors.

General Requirements: 1. All luminaires must be CSA/ULC approved
2. Incentive will be capped at 50% of the equipment cost

Page 1

Projects - Must Be Retrofit (No New Construction Products)

ID	Measure Short Name	Measure Description	Specs/Eligibility Criteria As per DLC Qualified Products List	Incentive to End- users
Light Emitting Diode (LED) Lamps and Fixtures for Retrofit Projects				
ECM09331	LED 1x4 Troffer, ≤50 W	LED 1x4 troffer with wattage up to and including 50 W	Category: Indoor Luminaire - Troffer - Primary Use: 1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	\$30.00
ECM09341	LED 2x2 Troffer, ≤50 W	LED 2x2 troffer with wattage up to and including 50 W	Category: Indoor Luminaire - Troffer - Primary Use: 2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	\$30.00
ECM09351	LED 2x4 Troffer, ≤ 80 W	LED 2x4 troffer with wattage up to and including 80 W	Category: Indoor Luminaire - Troffer - Primary Use: 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	\$35.00
ECM09361	LED Linear Ambient Luminaire, ≤50 W	LED linear ambient luminaire with wattage up to and including 50 W	Category: Indoor Luminaires - Linear Ambient - Primary Use: Direct Linear Ambient Luminaires or Linear Ambient Luminaires w/ Indirect component	\$27.50
ECM09371	LED Linear Ambient Luminaire, >50-100 W	LED linear ambient luminaire with wattage greater than 50 W, up to and including 100 W	Category: Indoor Luminaires - Linear Ambient - Primary Use: Direct Linear Ambient Luminaires or Linear Ambient Luminaires w/ Indirect component	\$40.00
ECM09381	LED Low Bay Luminaire, 50-100 W	LED low bay luminaire with wattage equal to 50 W, up to and including 100 W	Category: Indoor Luminaires - High Bay - Primary Use: Low Bay Luminaires for Commercial and Industrial Buildings	\$50.00
ECM09391	LED Low Bay Luminaire, >100-150 W	LED low bay luminaire with wattage greater than 100 W, up to and including 150 W	Category: Indoor Luminaires - High Bay - Primary Use: Low Bay Luminaires for Commercial and Industrial Buildings	\$60.00
ECM09131	LED High Bay Luminaire, ≤200 W	LED high bay luminaire with wattage up to and including 200 W	Category: Indoor Luminaires - High Bay - Primary Use: High-Bay Luminaires for Commercial and Industrial Buildings or High-Bay Aisle Luminaires <u>- Minimum mounting height of 16 feet</u>	\$70.00
ECM09141	LED High Bay Luminaire, >200-250 W	LED high bay luminaire with wattage greater than 200 W, up to and including 250 W	Category: Indoor Luminaires - High Bay - Primary Use: High-Bay Luminaires for Commercial and Industrial Buildings or High-Bay Aisle Luminaires <u>- Minimum mounting height of 16 feet</u>	\$82.00
ECM09151	LED High Bay Luminaire, >250-350 W	LED high bay luminaire with wattage greater than 250 W, up to and including 350 W	Category: Indoor Luminaires - High Bay - Primary Use: High-Bay Luminaires for Commercial and Industrial Buildings or High-Bay Aisle Luminaires <u>- Minimum mounting height of 16 feet</u>	\$95.00
ECM09181	LED Wall Pack Luminaire, <30 W	LED outdoor wall-mounted area luminaire with wattage less than 30 W	Category: Outdoor Luminaires - Low, Mid, High or Very High Output - Primary Use: Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires, and Outdoor Full-Cutoff Wall-Mounted Area Luminaires	\$40.00
ECM09051	LED Wall Pack Luminaire, 30-60 W	LED outdoor wall-mounted area luminaire with wattage equal to 30 W, up to and including 60 W	Category: Outdoor Luminaires - Low, Mid, High or Very High Output - Primary Use: Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires, and Outdoor Full-Cutoff Wall-Mounted Area Luminaires	\$50.00

Commercial Lighting Incentive Program - Qualified Products List

Effective: April 3rd, 2018

The Commercial Lighting Incentive (CLI) Program provides businesses in Saskatchewan with the opportunity to receive financial incentives when purchasing qualified energy efficient lighting products through participating distributors.

- General Requirements:**
1. All luminaires must be CSA/ULC approved
 2. Incentive will be capped at 50% of the equipment cost

Page 2

Projects - Must Be Retrofit (No New Construction Products)

ID	Measure Short Name	Measure Description	Specs/Eligibility Criteria As per DLC Qualified Products List	Incentive to End- users
Light Emitting Diode (LED) Lamps and Fixtures for Retrofit Projects (continued)				
ECM09061	LED Wall Pack Luminaire, >60-120 W	LED outdoor wall-mounted area luminaire with wattage greater than 60 W, up to and including 120 W	Category: Outdoor Luminaires - Low, Mid, High or Very High Output - Primary Use: Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires, and Outdoor Full-Cutoff Wall-Mounted Area Luminaires	\$74.00
ECM09081	LED Shoe Box Luminaire, ≤120 W	LED outdoor pole/arm-mounted area lighting luminaire with wattage up to and including 120 W	Category: Outdoor Luminaires - Low, Mid, High or Very High Output - Primary Use: Outdoor Pole/Arm-Mounted Area and Roadway Luminaires	\$45.00
ECM09091	LED Shoe Box Luminaire, >120-250 W	LED outdoor pole/arm-mounted area lighting luminaire with wattage greater than 120 W, up to and including 250 W	Category: Outdoor Luminaires - Low, Mid, High and Very High Output - Primary Use: Outdoor Pole/Arm-Mounted Area and Roadway Luminaires	\$115.00
ECM09111	LED Shoe Box Luminaire, >250-400 W	LED outdoor pole/arm-mounted area lighting luminaire with wattage greater than 250 W, up to and including 400 W	Category: Outdoor Luminaires - Low, Mid, High and Very High Output - Primary Use: Outdoor Pole/Arm-Mounted Area and Roadway Luminaires	\$190.00
ECM09121	LED Shoe Box Luminaire, >400-600 W	LED outdoor pole/arm-mounted area lighting luminaire with wattage greater than 400 W, up to and including 600 W	Category: Outdoor Luminaires - Low, Medium, High Output - Primary Use: Outdoor Pole/ Arm-Mounted Area and Roadway Luminaires	\$220.00
ECM09161	LED Parking Garage or Stairwell Luminaire, ≤70 W	LED parking garage or stairwell luminaire with wattage up to and including 70 W	Category: Outdoor Luminaires - Low, Mid, High or Very High Output - Primary Use: Parking Garage Luminaires or Stairwell and Passageway Luminaires	\$60.00
ECM09171	LED Parking Garage and Stairwell Luminaire, >70-120 W	LED parking garage or stairwell luminaire with wattage greater than 70 W, up to and including 120 W	Category: Outdoor Luminaires - Low, Mid, High or Very High Output - Primary Use: Parking Garage Luminaires or Stairwell and Passageway Luminaires	\$100.00
ECM09311	LED Fuel Pump Canopy Luminaire, ≤100 W	LED fuel pump canopy luminaire with wattage up to and including 100 W	Category: Outdoor Luminaires - Low, Mid, High or Very High Output - Primary Use: Fuel Pump Canopy Luminaires	\$65.00
ECM09321	LED Fuel Pump Canopy Luminaire, >100-250 W	LED fuel pump canopy luminaire with wattage greater than 100 W, up to and including 250 W	Category: Outdoor Luminaires - Low, Mid, High or Very High Output - Primary Use: Fuel Pump Canopy Luminaires	\$120.00
ECM09401	LED Flood Light, >250-400W	LED flood light with wattage greater than 250 W, up to and including 400 W	Category: Outdoor Luminaires - High or Very High Output - Primary Use: Architectural Flood and Spot Luminaires	\$175.00

DLC Qualified Product List is available by clicking [here](http://www.designlights.org/gpl), or by typing <http://www.designlights.org/gpl> in your browser.

PARTICIPATING LIGHTING DISTRIBUTORS LIST

Purchase qualified lighting products through a participating distributor to get your incentive.

Participating Lighting Distributors	
101074966 Sask Ltd/X-treme Auto	Green Integrations Inc.
101305864 Saskatchewan Ltd.	Interlake Resources
306 Lighting	Just Electric
Action Lighting Ltd.	Kinger's Supply Corp
Advantek Lighting Inc.	LEDSource Central Canada (LBR
Aim Electric	LevKom Lighting
Alberta LED Lights	LiteCorr Global Inc
B.A. Robinson Co. Ltd	Litron Distributors
Bert's LED Services agent for Smart Energy Alternatives	Lumenz Lighting Supply
Best Lighting Products Inc.	Luminesque Lighting
Blue Sky LED Inc.	Mazurek Holdings Ltd
Choice Electrical Supply	Mr. Lighting
Commercial Lighting Products Ltd	National Energy Equipment
Distribution Now (Dnow)	Nedco
DRK Enterprise (dba My LED Lighting Guide)	Pioneer Lighting
E.B. Horseman & Son Co.	ProWatt Supplies
Ecosolutionsft.Inc	Raydon Castle Building Center
EECOL Electric	RESCO Energy Inc
Energy Network Services Inc.	Richardson Lighting
Ener-SaveLighting.com Div. of DC	Smart Energy Alternatives
Factory LED Ltd.	Suncap Energy
Faraday Lighting projects	SynDistributors
Federated Co-op Ltd.	Tamara Imports
Force Q Inc./Power Q Inc.	Think Green Solutions
Gescan	Trailam Lighting
Global Green Corporation	Wesco Distribution Inc.
	Westburne