Efficient Product Rebates

Commercial Lighting Rebate Guide

To meet rebate requirements, many measures must be ENERGY STAR® certified, and DesignLights Consortium® qualified. These lighting products provide high performance and value for your business.

Find ENERGY STAR® and DesignLights Consortium® qualified products at:

energystar.gov/products and designlights.org/search

Projects replacing existing energy efficient lighting may not be available for rebates. Please contact us to confirm before you purchase and install your product.

Rebates that state availability as "in-store" have a rebate applied at the time of purchase at one of our participating distributor partners.

If your utility bill is less than \$3,800 monthly and you have not yet purchased your products, your business may qualify for rebates in addition to those listed here. Receive project approval from Efficiency Nova Scotia before purchasing products in-store, to obtain additional rebates. Products marked as "Pre-approval" must receive project approval from Efficiency Nova Scotia before purchase using the "Before you Buy" application.

If product has already been purchased, additional rebates are not available on products marked as "in-store". The following tables list the product requirements and rebates available for energy-efficient commercial lighting products. For more information please visit our website **efficiencyns.ca/business**.

Indoor Lighting

Product	Availability	Criteria	Rebate	
Decorative Lamp	Small Business Pre-Approval Only	 Includes common decorative shaped lamps such as chandelier and candle lamps Must be ENERGY STAR* certified Business must use less than 350,000 kWh annually 	All	\$3
General Use Lamp	Small Business Pre-Approval Only	 Includes omnidirectional lamps such as A-lamps and globes Must be ENERGY STAR* certified Business must use less than 350,000 kWh annually 	All	\$3
Reflector (Directional) Lamp	Small Business Pre-Approval Only	Includes R, BR, MR, PAR lamp shapes Must be ENERGY STAR* certified Business must use less than 350,000 kWh annually	All	\$6



Product	Availability	Criteria		Rebate
		Includes recessed luminaires,	400 - 999 lm	\$8
		ceiling mounted luminaires, surface mounted luminaires,	1,000 - 2,999 lm	\$12
Downlight Luminaire	Small Business Pre-Approval Only	pendant luminaires, inseparable solid state luminaires, downlight solid state retrofit kit Includes fixtures with integrated occupancy sensors Must be ENERGY STAR* certified Business must use less than 350,000 kWh annually	≥ 3,000 lm	\$15
		Includes wall sconces and	400 - 999 lm	\$10
	Small Business	retrofit kits	1,000 - 2,999 lm	\$18
LED Wall Sconces	Pre-Approval Only	 Must be ENERGY STAR* certified Business must use less than 350,000 kWh annually 	≥ 3,000 lm	\$30
High-bay Luminaire (DLC Premium)			10,000 - 19,999 lm	\$100
		 Includes high-bay aisle luminaires and high-bay 	20,000 - 29,999 lm	\$150
	Mail-in	luminaires for commercial and industrial buildings	30,000 - 39,999 lm	\$250
		Must be qualified as a DLC	40,000 - 54,999 lm	\$10 \$18 \$30 \$100 \$150
		premium product	≥ 55,000 lm	\$450
		Includes high-bay aisle	10,000 - 19,999 lm	\$65
		luminaires and high-bay luminaires for commercial and	20,000 - 29,999 lm	\$15 \$10 \$18 \$30 \$100 \$150 \$250 \$350 \$450 \$65 \$100 \$175 \$275 \$375 \$375
High-bay Luminaire (DLC Standard)	Mail-in	industrial buildings	30,000 - 39,999 lm	\$175
		Must be DLC qualified	40,000 - 54,999 lm	\$10 \$18 \$30 \$100 \$150 \$250 \$350 \$450 \$65 \$100 \$175 \$275 \$375 \$375 \$30
			≥ 55,000 lm	\$375
		Includes low-bay luminaires	5,000 - 9,999 lm	\$30
Low-bay Luminaire	In-store	for commercial and industrial buildings and retrofit kits • Must be DLC qualified	≥ 10,000 lm	\$50
Stairwell and Passageway Luminaire	Mail-in	 Must be replacing non-dimmable stairwell and passageway fixture Must be able to dim to < 25% of full output when no occupants are detected Must be in operation 24 hours/7 days a week Must be DLC qualified 	All	\$55



Product	Availability Criteria			Rebate
1x1 Troffer		Includes luminaires for		\$10
1x2 Troffer		ambient lighting of interior commercial spaces and		\$10
1x4 Troffer	In-store	retrofit kits	All	\$30 \$40
2x2 Troffer		Must be DLC qualified		\$30 \$40
2x4 Troffer				\$35 \$50
		Includes direct linear ambient	≤ 2,499 lm	\$15 \$20
		luminaires, linear ambient luminaires with indirect	2,500 - 4,999 lm	\$25 \$30
Linear Ambient Luminaire	In-store	component, strip/wrap	5,000 - 9,999 lm	\$40 \$50
		Must be DLC qualified or ENERGY STAR* certified	≥ 10,000 lm	\$55 \$65
Refrigerated Case Luminaire	Mail-in	 Includes both horizontal refrigerated case luminaires and vertical refrigerated case luminaires installed in refrigerators and freezers Must be DLC qualified 	All	\$6 / ft
		Includes luminaires that	575 - 1,199 lm	\$10
Wall-wash Luminaire	In-store	illuminate walls in interior spaces Must be DLC qualified	≥ 1,200 lm	\$20
Track or Mono-point Direction Luminaire/Accent Light Line Voltage	In-store	Includes ceiling-mounted tracks or fixed single head Replacement lamps not eligible (such as PAR38) Must be DLC qualified or ENERGY STAR* certified	All	\$15 / head
Four Pin-Base Replacement Lamps for CFLs	Mail-in	 Designed to replace four-pin compact fluorescent lamps including: horizontal, vertical and 2G11 lamps Must be DLC qualified 	All	\$5
			2 foot	\$2.50
		Designed to replace T5/T8/T12	3 foot	\$3
Linear Replacement Lamp	In-store	fluorescent lamps	4 foot	\$5\$6
		Must be DLC qualified	8 foot	\$6
Horticultural Lighting	Mail-in	 Designed to replace 1000W HIDs Must be DLC qualified on the Horticultural Lighting Qualified 	U-Bend < 650W	\$5 \$325
		Products List Must be used in horticultural applications		



Outdoor Lighting

Product	Availability	Criteria		Rebate
			300 - 1,999 lm	\$15
		Includes outdoor full-cutoff	2,000 - 4,999 lm	\$30
Wall-Mounted Area Luminaire (Full-Cutoff)	In-store	wall-mounted area luminaires and retrofit kits	5,000 - 14,999 lm	\$60
Zammano (r am catom)		Must be DLC qualified	15,000 - 24,999 lm	\$100
			≥ 25,000 lm	\$200
			300 - 1,999 lm	\$15
Mall Mountad Araa		Includes outdoor non-cutoff	2,000 - 4,999 lm	\$30
Wall-Mounted Area Luminaire (Non-Cutoff and	In-store	and semi-cutoff wall-mounted area luminaires	5,000 - 14,999 lm	\$60
Semi-Cutoff)		Must be DLC qualified	15,000 - 24,999 lm	\$100
			≥ 25,000 lm	\$200
Flood and Spot Luminaires			250 - 999 lm	\$20 \$30
		Includes landscape/accent	1,000 - 4,999 lm	\$30 \$40
		flood and spot luminaires landscape, and architectural	5,000 - 14,999 lm	\$75 \$85
	In-store	flood and spot luminaires and retrofit kits	15,000 - 29,999 lm	\$185 \$210
		Must be DLC qualified	30,000 - 49,999 lm	\$250 \$300
			≥ 50,000 lm	\$400 \$450
			1,000 - 4,999 lm	\$50
		Includes outdoor pole/arm-	5,000 - 9,999 lm	\$100
Pole/Arm-Mounted Area	Mail in	mounted area luminaires and retrofit kits	10,000 - 24,999 lm	\$150
Luminaire	Mail-in	Roadway lighting not eligible	25,000 - 39,999 lm	\$250
		Must be DLC qualified	40,000 - 54,999 lm	\$350
			≥ 55,000 lm	\$450
		Includes outdoor pole/arm-	1,000 - 1,999 lm	\$60
Pole/Arm-Mounted Decorative Luminaire	Mail-in	mounted decorative luminaires and retrofit kits	2,000 - 5,499 lm	\$75
2 doctor and 2 doctor and		Must be DLC qualified	≥ 5,500 lm	\$100
		Includes parking garage	2,000 - 6,499 lm	\$50
Parking Garage Luminaire	Mail-in	luminaires and retrofit kits Must be DLC qualified	≥ 6,500 lm	\$75
		Includes fuel pump canopy	2,000 - 6,999 lm	\$80
Fuel Pump Canopy Luminaire	Mail-in	luminaires and retrofit kits Must be DLC qualified	≥ 7,000 lm	\$150



Product	Availability	Criteria	Rebate			
		Designed to replace high	250 - 4,999 lm	\$20		
		intensity discharge lamps	5,000 - 9,999 lm	\$20 \$40 \$60		
LED Replacement Lamps for HID Lamps	Mail-in	 New construction projects are not eligible (retrofit only) 				
·		Roadway lighting not eligible	≥ 10,000 lm	\$60		
		Must be DLC qualified				
		Minimum three year warranty				
		Minimum 60 lumens per watt				
Case Lighting for Sign	Mail-in	 Undergone IES testing (LM-79 and LM-80 or equivalent) 				
Retrofit Applications		New construction projects are not eligible (retrofit only)	\$2.50 / ft			
		Include pictures clearly showing the new LED case lighting installed in the sign				

Lighting Controls

Product	Availability	Criteria	Rebate
Occupancy Sensor - Wall- Switch or Fixture Mounted		For use with LED or fluorescent systems	\$20
Occupancy Sensor - Ceiling	In-store	The use of a program start ballast is recommended for fluorescent systems	
or Wall Remote Mounted		Excludes ENERGY STAR* certified or DLC approved fixtures with integrated occupancy sensors	\$40
		Fixture must automatically shut off during the day by using a timer, photo-sensor or similar technology	
Occupancy Sensor - Exterior	In-store	 For use with LED or fluorescent systems The use of a program start ballast is recommended for fluorescent systems 	\$10
Fixture Integrated Controls	Mail-in	Must be DLC qualified High- Bay Luminaires with Integral Controls capability	\$20
_		 Controls must be enabled and programmed for use 	
Daylighting Controls - Wall- Switch or Fixture Mounted		System commissioning is	\$10
Daylighting Controls - Ceiling or Wall Remote Mounted	strongly recommended to ensure maximum energy savings • For indoor use only	\$30	



Efficient Product Rebates

After You Buy

Complete this application if your business has purchased and installed qualifying products within the last 90 days.

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DITCIPACE	Information
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Business Name:	
Business Contact Name:	Position:
Phone:	Fax:
Contact Email:	
Mailing Address:	
City/Town:	Postal Code:
Address where products were installed (if different from all	pove):
City/Town:	Postal Code:
Installation Information	
Is this project? New Construction Existing	Building Retrofit
Date Products Installed:	
Company Installing Products:	
Installer Contact Name and Title:	
Installer Phone:	
Installer Email:	
Without any assistance from Efficiency Nova Scotia, would yo	ou:
Install any energy efficient equipment?	Yes No
Install significantly less energy efficient equipment?	Yes No
Postpone the installation of equipment by more than two year	ars? Yes No



How would you like	your rebate?							
Direct Deposit	Attach a void cheque or a deposited directly into you		n your bank to have your rebate					
Cheque	Complete the information	mplete the information below to have your rebate sent to you as a cheque.						
Make cheque payable to:								
Please note: Rebates cannot be mad	e payable to personal banking	accounts.						
Where would you li	ke your cheque	sent?						
Company Address	Facility Address	Other (please fill be	elow)					
Mailing Address:								
City/Town:		Postal Code:						
City/ 10Will		r Ostar Code.						
Name: Title: Complete your application Send the following documen								
Check each box once you en		•						
This fully completed reba	te application							
An official detailed invoic	e (see <u>invoice guideline</u>	s for what's required)						
Completed worksheet(s)	for the products you ins	stalled;						
A copy of a recent electr	c bill							
Send your fully completed ap	plication and all required	documents to:						
Email:	Fax:		Mail:					
ebates@efficiencyns.ca	902 470 3599		Efficiency Nova Scotia					
(please note that we cannot accept high-risk attachments such as ZIP, EXE or files that exceed 10MB).	Attention: Reba	ates	230 Brownlow Avenue Suite 300 Dartmouth, NS B3B 0G5 Attention: Rebates					



Efficient Product Rebates

Commercial Lighting Rebate Worksheet

For assistance in completing this Commercial Lighting Rebate Worksheet please refer to the <u>Commercial</u> Lighting Rebate Guide.

To receive your rebates, enter the product details in the table(s) below. To prevent unnecessary delays in the processing of your application, please complete all of the information below.

General Business Information:

Hours of operation

	Open	Close	Is your facility greater than 20,000 sq.ft?					
MON			Yes					
TUES			No					
WED			Are there times of the year when your business is non-operational?					
THURS			No					
FRI			Yes - statutory holidays (Christmas, Canada Day, etc.)					
SAT			Are there times of the year when your business is non-operational? No Yes - statutory holidays (Christmas, Canada Day, etc.) Yes - seasonal shutdown If yes, please provide dates: Yes - for other reasons Explain: How is the facility heated? Non-Electric Rource Heat Pump					
SUN								
NOTES:			Yes - for other reasons					
			Explain:					
			How is the facility heated?					
			Non-Electric No Heating					
			Electric Resistance Air Source Heat Pump					
			Mixed or Other, Please Describe:					
			Is there a cooling system?					
			Yes					
			No					

Instructions

- 1. Review the criteria on the **Commercial Lighting Rebate Guide** to verify that your selected products qualify for rebates.
- 2. If products are eligible, complete the Commercial Lighting Rebate Worksheet.
- 3. Attach completed Commercial Lighting Rebate Worksheet to the rest of your application.





Lighting Rebate Worksheet

(Please state the area where these products are installed, i.e parking lot, store front, staff room)

Product	Area		Manufacturer and Model # (If existing is unknown, please describe product type)	Wattage	DLC Product ID / Energy Star ID	Quantity	Product hours of use per week	operat	Will this product be operational between 5-7pm from December to February?		Are any areas utilizing products with dimming?		
Ex. 1	Staff Room	Existing	2-Lamp 4ft 32W T8 Fluorescent Fixture	59	N/A	10	60	✓ Yes	□No	Partial	✓ Yes	No	
EX. I	Stall ROOM	Replacement	LED Lights Ltd 4ft Tube	10	PIVT5EUW	20	60	✓ res		Partial	V Yes		
Ex. 2	Production Area	Existing	400W Metal Halide	458	N/A	25	168	□ No	✓ Partial	Yes	✓ No		
EX. Z	Production Area	Replacement	LED Lights Ltd High-bay Fixture	231	DPLF781S	25	108	res		V Partial	res	▼ NO	
1		Existing			N/A			Yes	□ No	Partial	Yes	No	
1		Replacement						res		o Partial	res		
2		Existing			N/A			Yes	□ No □	Partial	Yes	□ No	
		Replacement						res					
3		Existing			N/A			□ Voc	Yes No	Partial	Yes	☐ No	
3		Replacement						res		Partial			
4		Existing			N/A			Yes	☐ Yes ☐ No	Partial	Yes	☐ No	
4		Replacement						l les		Fai tiai	l les		
5		Existing			N/A			Yes	Yes No		Partial	Yes	No
5		Replacement									Fartial	res	
6		Existing			N/A			Yes No	Ves No		Partial	Yes	No
0		Replacement							Partial	L res			
7		Existing			N/A			Yes		No Partial	Yes	□ No	
/		Replacement						res	Yes INO				
8		Existing			N/A			☐ Yes ☐ No		Yes	No		
0		Replacement						Yes		Partial	res		
9		Existing			N/A			Yes	□ No	Partial	Yes		
		Replacement						res		Partial	res	No	
10		Existing			N/A				□ No	Partial	Yes	No	
10		Replacement						Yes		Partial	res		
11		Existing			N/A			Yes	□No	Partial	Yes	No	
11		Replacement						res	INO	Partial	res		



