

# 2026 LIGHTING REBATE CATALOG SUPPLEMENTAL DATA SHEET (SDS)

THIS FORM MUST BE ATTACHED TO COMPLETED REBATE APPLICATION AND SUBMITTED TOGETHER.  
FOR PROJECTS INSTALLED BY 12/31/2026. **NEED HELP? CALL 800.762.7077**

## HOW TO FILL OUT THIS FORM

Refer to the **Lighting Rebate Catalog** for measure requirements and information.

- For electronic version of SDS, visit [focusonenergy.com/catalogs](https://focusonenergy.com/catalogs).
- New Equipment wattage should reference the DLC Solid State Lighting (SSL) Qualified Product List (QPL) listed (V5.0 or higher) performance data (Reported or Tested), ENERGY STAR certificate rated wattage, or specification sheet wattage for the installed model.
- For watts reduced measures (Table A), see system wattage table on page 10 for existing fixture/lamp wattage inputs.

Attach and submit this form with a completed **Rebate Application**.

## CUSTOMER INFORMATION

JOB SITE BUSINESS NAME

JOB SITE ADDRESS

TRADE ALLY NAME

### REMINDER

**Exact model numbers and manufacturer of equipment installed must be identified on invoicing and any qualified product list when required.**  
For Focus on Energy's Private Label policy, see page 8 of the Lighting Rebate Catalog.

## A WATTS REDUCED MEASURES— REBATE CODE: L4813, R5235, R5236, L10287, L10288, L10433, L10437

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REBATE CODE	EXISTING EQUIPMENT			NEW EQUIPMENT			WATTS REDUCED		REBATE
	[A] QUANTITY	[B] FIXTURE/ LAMP WATTAGE	[C] EXISTING TOTAL WATTS [A] X [B]	[D] QUANTITY	[E] FIXTURE/ LAMP WATTAGE	[F] NEW TOTAL WATTS INSTALLED [D] X [E]	[G] TOTAL WATTS REDUCED [C] - [F]	[H] REBATE RATE (\$/WATT REDUCED)	WATTS REDUCED REBATE* [G] X [H]
(Example) L10287	50	75	3,750	50	25	1,250	2,500	\$0.20	\$500

## B WATTS CONTROLLED MEASURES — REBATE CODE: L10223, L10224, L10431, L10430

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REBATE CODE	[A] FIXTURE QUANTITY	[B] FIXTURE /LAMP WATTAGE	TOTAL WATTS CONTROLLED [A] X [B]	[C] REBATE RATE (\$/FIXTURE)	CONTROLS REBATE* [A] X [C]
(Example) L10223	50	25	1,250	\$10	\$500

\*Focus on Energy may adjust total rebate based on projects caps or variances in wattages provided for existing or proposed conditions. See measure requirements and Terms and Conditions for more information.

