

This document covers the following incentive types:

Prescriptive lighting	Page 1
Non-prescriptive lighting	Page 3

Prescriptive lighting rebate incentives and conditions

Revised February 2025

Equipment type	Criteria	Incentive (\$/unit)
LED ceiling/close-to-ceiling mount fixture	Meets ENERGY STAR® Product Specification for Luminaires Version 2.2	\$20 per fixture
LED downlight fixture ≤15W	Meets ENERGY STAR® Product Specification for Luminaires Version 2.2	\$20 per fixture
LED downlight fixture >15W	Meets ENERGY STAR® Product Specification for Luminaires Version 2.2®	\$30 per fixture
LED flood/spot light fixture	DLC 5.1	\$150 per fixture
LED high bay fixture	DLC 5.1	\$200 per fixture
LED linear ambient (wrap, strip, linear low bay etc.) fixture	DLC 5.1	\$50 per fixture
LED parking garage/fuel canopy fixture	DLC 5.1	\$155 per fixture
LED pendant fixture	Meets ENERGY STAR® Product Specification for Luminaires Version 2.2	\$20 per fixture
LED pole/area light fixture	DLC 5.1	\$250 per fixture
LED retrofit kit – linear ¹	DLC 5.1	\$10 per retrofit kit
LED retrofit kit– troffer/panel 2x4 ¹	DLC 5.1	\$25 per retrofit kit



LED sconce fixture	Meets ENERGY STAR® Product Specification for Luminaires Version 2.2	\$20 per fixture
LED security light fixture	Meets ENERGY STAR® Product Specification for Luminaires Version 2.2®	\$50 per fixture
LED troffer/panel 1x4 fixture	DLC 5.1	\$45 per fixture
LED troffer/panel 2x2 fixture	DLC 5.1	\$60 per fixture
LED troffer/panel 2x4 fixture	DLC 5.1	\$75 per fixture
LED wall pack fixture	DLC 5.1	\$160 per fixture
LED wall wash, track, or mono-point fixture	Meets ENERGY STAR® Product Specification for Luminaires Version 2.2	\$15 per fixture
LED multi-level controls ²	See below	\$15 per controlled fixture
LED DLC networked controls ³	See below	\$25 per controlled fixture

Additional requirements

All projects must comply with local codes. For exterior light fixtures, land use codes may require the fixtures to be full cutoff and/or a certain color temperature. Please check local codes to ensure your project is in compliance.

- New fixture must have integrated LEDs (i.e. no screw-in lamps). It must be replacing a
 fluorescent, incandescent, HID, or induction fixture (no rebate is available for replacing an
 existing LED bulb or fixture, or for adding new fixtures). Replacing existing LEDs with new LEDs
 is not eligible for prescriptive lighting rebates. Adding new controls to existing LED fixtures is
 eligible for multi-level and DLC networked controls.
- New fixture must be DLC 5.1 listed in its respective rebate category or meet ENERGY STAR Product Specification for Luminaires Version 2.2 for fixtures that do not have a DLC product category. Products listed in the ENERGY STAR Certified Light Fixtures 2024 list are eligible. Fixtures that are not ENERGY STAR listed but would have been listed if ENERGY STAR was still accepting applications will be reviewed to verify that minimum efficacy, light output, lumen maintenance life (L₇₀), warranty, dimming requirements and UL listing are met for the luminaire type of the fixture submitted. To verify eligibility, send product specifications to the Efficiency Works Business team for review.



- DLC and ENERGY STAR categories do not align perfectly with prescriptive measure categories. In these instances where categories that are not explicitly called out in prescriptive measures, please reach out to verify eligibility with the Efficiency Works Business team.
- Prescriptive rebate categories and their incentives are based on typical use cases of the
 fixture/retrofit type and are based on a one-for-one replacement. Non-standard uses for
 fixture/retrofit types will be further investigated by the Efficiency Works Business team and may
 not be allowed if the scenario results in substantially less energy savings than is assumed for
 the fixture/retrofit category. All final rebate category approvals are subject to the review and
 determination of the Efficiency Works Business team. Please reach out early if you are unsure
 of which rebate category would apply to your particular use case.
- Rebates are not available for installed LED lamps of any type (TLED Type A, B or C, A19, etc.).
 Rebates are not available for LED sign lighting replacing existing neon lighting. Rebates are not available for LED emergency exit lighting (i.e. 'frog eyes').
- New construction and major renovation projects are not eligible for lighting rebates.
- 1. Retrofit kits must be listed as retrofit kits on DLC or ENERGY STAR. LED lamps of any type (TLED Type A, B or C, A19, etc.) are ineligible for retrofit kit incentives.
- 2. Add automatic controls to new LED fixtures/retrofits such that each fixture is controlled by at least two means. This may include a combination of two of the following: occupancy/motion sensor, photocell/daylighting sensor, or scheduled timer. This rebate can be claimed in addition to the applicable fixture rebate if new fixtures are being installed. This category does not apply to new controls replacing identically functioning existing controls. At least one additional control must be added to the existing conditions to meet the multi-level control requirement. Manual dimmers are not eligible.
- 3. DLC Networked Lighting Control System (NLCS). If the controls are integral to the fixture, the full fixture model number indicating the controls must be shown on the invoice to be eligible. This rebate can be claimed in addition to the applicable fixture rebate if new fixtures are being installed. This category does not apply to controls integral to, or added on to, LED retrofits or lamps.

Non-prescriptive lighting rebate incentives and conditions

The following rebates are available to Efficiency Works premium listed service providers exclusively through the OnSite lighting application platform. Projects must be submitted in whole in a single rebate application. Splitting a lighting project between two incentive applications (i.e. one prescriptive application and one OnSite application) to maximize incentives will not be accepted.



Lighting measure	Incentive (\$/Watt reduced)	Criteria	Examples
LED fixture	\$1.00	 New Hardwired LED fixture must: Be listed on the DLC 5.1 Qualified Products List (QPL) or meet ENERGY STAR® Product Specification for Luminaires Version 2.2. Replace an existing fluorescent fixture (T5, T8, T12, CFL, induction, etc.) or replace any existing non-fluorescent fixture (such as HID, incandescent or LED) Have integral LEDs (i.e., not lamps or tubes) Additional rebate of \$0.50 per watt is available if new fixture has DLC integrated advanced controls as defined below. Examples: Troffers, wraps, fluorescent high bays, area lights, wall packs, HID high bays 	This category does not include LED emergency lights (frog eyes) or any other upgrade that utilizes the existing housing or socket. See LED Retrofit below.
LED retrofit	\$0.50	Hardwired Retrofit or Retrofit Kit must: Be listed on the DLC 5.1 Qualified Products List (QPL) or meet ENERGY STAR® Product Specification for Luminaires Version 2.2. Retrofit an existing fluorescent fixture (T5, T8, T12, CFL, induction, etc.) or retrofit any non-fluorescent existing fixture (such as HID, incandescent, or LED) Be hardwired (i.e., not use the existing socket for power) Examples: Area light retrofits, monument and backlit signs	This category does not include any LED lamps that use the existing socket for power, including Type A, Type B or Type C LED tube lights or LED corn cobs. This category does not include LED emergency lights (frog eyes).
LED specialty/other	\$0.10	Other 'specialty' products may be considered in this rebate category on a case-by-case basis.	This category does not include LED lamps of any kind (TLED, A19, etc.) or emergency lights (frog eyes).
Fixture removal only	\$0.10	Permanent removal of existing fixtures	This category does not include reduction of fixtures due to lighting redesign.



Multi-level controls ¹	\$0.25	Add automatic controls to new LED fixtures/retrofits/lamps such that each fixture is controlled by at least two means. This may include a combination of two of the following: occupancy/motion sensor, photocell/daylighting sensor, or scheduled timer.	This category does not apply to new controls replacing identically functioning existing controls. At least one additional control must be added to the existing conditions to meet the multi-level control requirement. Manual dimmers are not eligible.
DLC networked controls ¹	\$0.50	DLC Networked Lighting Control System (NLCS). If the controls are integral to the fixture, the full fixture model number indicating the controls must be shown on the invoice to be eligible.	This category does not apply to controls integral to - or added on to – LED retrofits or lamps.

Additional requirements

All projects must comply with local codes. For exterior light fixtures, land use codes may require the fixtures to be full cutoff and/or a certain color temperature. Please check local codes to ensure your project is in compliance.

- 1. Bonus rebate is in addition to the applicable fixture rebate. For example, an LED fixture (replacing a fluorescent) with an occupancy sensor and daylight sensor would receive a rebate of \$1.25 per watt reduced (\$1.00 plus \$0.25).
- 2. Efficiency Works may request photo documentation of unusual and/or high-wattage fixtures and/or lamps (e.g., 1,000W metal halides on 12-foot poles or T12 fluorescents). If photos are requested and not provided, the application will be updated to reflect the next most common fixture type and the rebate will decrease.
- 3. New fixture must be DLC 5.1 listed in its respective rebate category or meet ENERGY STAR Product Specification for Luminaires Version 2.2 for fixtures that do not have a DLC product category. Products listed in the ENERGY STAR Certified Light Fixtures 2024 list are eligible. Fixtures that are not ENERGY STAR listed but would have been listed if ENERGY STAR was still accepting applications will be reviewed to verify that minimum efficacy, light output, lumen maintenance life (L₇₀), warranty, dimming requirements and UL listing are met for the luminaire type of the fixture submitted. To verify eligibility, send product specifications to the Efficiency Works Business team for review.



- 4. Exterior lighting projects must comply with all applicable local land use codes, which may include being full cutoff/Dark Sky compliant and/or certain color temperature requirements. It is the responsibility of the customer and the installing contractor to ensure compliance with local codes. Consult your local code office with any questions.
- 4. Specialty applications for product categories that are not listed on one of the approved lists may be approved on a case-by-case basis. If sufficient examples of a similar product category are available on either the DLC or ENERGY STAR list, an exception is unlikely. To request an exception, email Efficiency Works the product spec sheet, an LM-79 test report, an LM-80 test report, and a brief description of why you are requesting an exception.
- 5. If you are replacing a fixture or lamp type that is not available in the dropdown menus, you may manually type in a fixture and lamp description, as well as an existing fixture wattage.
- 6. Rebates are not available for installed LED lamps of any type (TLED Type A, B or C, A19, etc.). Rebates are not available for LED sign lighting replacing existing neon lighting. Rebates are not available for LED emergency exit lighting (i.e. 'frog eyes').
- 7. New construction and major renovation projects are not eligible for lighting rebates.

Incentive details and requirements:

- Electric efficiency incentives are available to commercial electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications and Loveland Water and Power
- Water efficiency incentives are available to commercial water customers of Fort Collins Utilities, City of Longmont or Loveland Water and Power
- Total incentive amounts over \$10,000 require pre-approval before efficiency upgrades begin
- Total incentives are limited to 100% of a project total upgrade cost
- Efficiency Works Business maximum incentive limits will apply per project, see Program Guide for details