

INCENTIVES FOR INTERIOR LIGHTING SYSTEM RETROFITS

INTERIOR LIGHTING CATEGORY		ELIGIBILITY REQUIREMENTS	SMALL CUSTOMER CATEGORY	MEDIUM CUSTOMER CATEGORY	LARGE CUSTOMER CATEGORY
			OFFERED INCENTIVE	OFFERED INCENTIVE	OFFERED INCENTIVE
New Fixture	Calculated Incentive	Without controls	\$0.60/W Reduced	\$0.40/W Reduced	See Note 2
		Basic controls	\$0.75/W Reduced	\$0.55/W Reduced	\$0.55/W Reduced
		Advanced controls	\$1.30/W Reduced	\$1.10/W Reduced	\$1.10/W Reduced
Retrofit Kits	Instant Incentive Alignment	Without controls	See Lighting Instant Incentives ⁴	See Lighting Instant Incentives ⁴	See Note 3
		Basic controls	\$0.20/W Controlled + Lighting Instant Incentives ⁴	\$0.20/W Controlled + Lighting Instant Incentives ^{3,4}	\$0.20/W Controlled ¹⁴ + Lighting Instant Incentives ^{3, 4}
		Advanced controls	\$0.80/W Controlled + Lighting Instant Incentives	\$0.80/W Controlled + Lighting Instant Incentives ^{3,4}	\$0.80/W Controlled + Lighting Instant Incentives ^{3, 4}
	Calculated Incentive	Without controls	\$0.30/W Reduced	\$0.30/W Reduced	See Note 2
		Basic controls	\$0.45/W Reduced	\$0.35/W Reduced	\$0.35/W Reduced
		Advanced controls	\$1.00/W Reduced	\$0.90/W Reduced	\$0.90/W Reduced
Lamps	Instant Incentive Alignment	Without controls	See Lighting Instant Incentives ⁴	See Note 3	See Note 3
		Basic controls	\$0.20/W Controlled + Lighting Instant Incentives ⁴	See Controls Only ³	See Controls Only ³
		Advanced controls	\$0.80/W Controlled + Lighting Instant Incentives ⁴		
Controls Only		Basic controls	\$0.20/W Controlled	\$0.20/W Controlled	\$0.20/W Controlled
		Advanced controls	\$0.80/W Controlled	\$0.80/W Controlled	\$0.80/W Controlled
Controlled Environment Agriculture (CEA)		Fixtures	\$0.05/kWh	\$0.05/kWh	\$0.05/kWh
		Replacement Lamps	\$0.03/kWh	\$0.03/kWh	\$0.03/kWh
Custom		Without controls	\$0.15/W Reduced	\$0.15/W Reduced	See Note 2
		Basic controls	\$0.30/W Reduced	\$0.30/W Reduced	\$0.30/W Reduced
		Advanced controls	\$0.85/W Reduced	\$0.85/W Reduced	\$0.85/W Reduced

continued



Notes for interior lighting system retrofit incentives:

1. To be eligible for the incentives listed, the new lighting system must use less energy than the existing lighting system being replaced or the baseline lighting system as determined by Rocky Mountain Power.
2. Large customers that elect to replace fixtures, but do not also install controls, may still be eligible to receive an incentive if they also install qualifying incentivized non-lighting project in conjunction with the lighting upgrade that Rocky Mountain Power approves instead of adding controls. For more information, see application supplement for Lighting Controls Alternative Eligibility, or contact Rocky Mountain Power at 1-866-870-3419. Alternative eligibility options may include the following:
 - a. ARC
 - i. Identify the number of RTUs on building
 - ii. See ARC Supplemental Application for details
 - b. Other non-lighting projects
 - i. Identify potential energy savings project, must describe project scope and savings potential
 - ii. For details, please contact Rocky Mountain Power at 1-866-870-3419
3. Customers may receive incentives for qualified replacement lamps through a point of purchase incentive by purchasing from approved distributors, or by submitting a post-purchase application. Please contact Rocky Mountain Power for additional information.
4. For the list of equipment with available Lighting Instant Incentives, see the Lighting Instant Incentives table. Where eligible for Lighting Instant Incentives as part of a retrofit project, Lighting Instant Incentive quantity limits do not apply.
5. Incentives are capped at 70 percent of energy efficiency project costs and will not be available to reduce the energy efficiency project simple payback below one year. Energy efficiency project costs are subject to approval by Rocky Mountain Power.
6. Eligible retrofit lighting equipment is defined in qualified equipment lists posted on the Utah energy efficiency section at Wattsmart.com.
7. Per International Energy Conservation Code 2018 (IECC 2018) and program requirements, parking garages and areas under parking decks are considered interior spaces. Top decks are considered exterior spaces.
8. The Customer or Owner may receive only one financial incentive from Rocky Mountain Power per measure. Incentives listed in the table above cannot be combined with incentives received either through the point of purchase Lighting Instant Incentive offer or the Home Energy Savings program.
9. Energy savings are subject to approval and will be offered at Rocky Mountain Power's discretion. Energy Efficiency Project costs are subject to Rocky Mountain Power approval. Certain lighting technologies/upgrades have been deemed ineligible for incentives.
10. Exterior fixtures are by default considered dusk to dawn. Any other operating schedule must be documented and verified.
11. In cases where controls are required for eligibility, and there are existing controls, the new control strategy must result in higher savings than the existing controls system in order to qualify for incentives. This can be achieved by replacing or adding to the existing controls system.
12. Basic controls for Large segment customers must be networked, continuously dimming, and addressable. Addressability does not have to be on a fixture level and no maximum zone size is defined.
13. To qualify for Controlled Environment Agriculture (CEA) incentives, equipment must be listed on DesignLights Consortium's horticultural lighting QPL.
14. Basic controls for Large segment customers must be networked, continuously dimming, and addressable. Addressability does not have to be on a fixture level and no maximum zone size is defined.
15. For facilities not subject to standard code LPD allowances, a custom analysis may be performed and retrofits may be paid incentives of \$0.15/kWh based on savings over industry standard systems.
 - a. Incentive offer letter may be required for projects not subject to standard code LPD allowances.