





INCENTIVES FOR NON-GENERAL ILLUMINANCE (RETROFIT ONLY)			
MEASURE	CATEGORY	ELIGIBILITY REQUIREMENTS	CUSTOMER INCENTIVE
Non-General Illuminance	LED channel letter sign	LED replacing existing neon or fluorescent signage	\$5/linear foot
	LED marquee/cabinet sign	LED replacing existing fluorescent signage	\$5/linear foot
	LED case lighting – medium temp (refrigerator case)	LED replacing fluorescent lamp in refrigerated cases. LED must be listed on qualified equipment list.	\$10/linear foot
	LED case lighting – low temp (freezer case)		\$10/linear foot
	Refrigerated case occupancy sensor	Installed in existing refrigerated case with LED lighting	\$1/linear foot
	Custom	Not listed above	\$0.10/kWh annual energy savings

Notes for retrofit lighting controls and non-general illuminance incentives:

- 1. To be eligible for the incentives listed, the new lighting system must use less energy than the existing lighting system replaced or the baseline lighting system as determined by Rocky Mountain Power.
- 2. Incentives are capped at 70 percent of energy efficiency project costs and incentives 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.
- 3. Linear footage is calculated as follows: a) Channel letters The actual, measured linear footage of the LED illuminant. All measurements may be subject to verification via inspection prior to approval. b) Marquee/cabinet sign – The linear footage of the fluorescent tubes being replaced by LED technology.
- 4. Custom non-general illuminance incentives will be the product of multiplying Rocky Mountain Power's estimate on annual energy savings by \$0.10/kWh and will be offered at Rocky Mountain Power's sole option. Energy efficiency project costs are subject to Rocky Mountain Power's approval. Certain lighting technologies/upgrades have been deemed ineligible for incentives. Qualified equipment lists referenced in the table are posted on the Wyoming energy efficiency program section at Wattsmart.com.

LED = Light-Emitting Diode