

Incentives for new construction/major renovation lighting

Category	Install	Incentive
Premium T8 Fluorescent Fixture Upgrade [Lamps with initial lumens \geq 3100 or wattage \leq 30 W; electronic ballasts with BF \leq 0.8]	4'-1 or 2 premium T8 lamp(s) + 1 electronic ballast (EB)	\$7
	4'-3 or 4 premium T8 lamps + EB	\$10
T5 Fluorescent Fixture Upgrade	2 T5 high output lamps (nominal 4') + EB (interior fixtures)	\$20
	3 T5 high output lamps (nominal 4') + EB (high bay)	\$40
	\geq 4 T5 high output lamps (nominal 4') + EB(s) (high bay)	\$60
	1 T5 lamp (nominal 4') + EB (interior fixtures)	\$10
	2 T5 lamps (nominal 4') + EB (interior fixtures)	\$25
T8 Fluorescent Fixture Upgrade (high bay)	3 T5 lamps (nominal 4') + EB (interior fixtures)	\$30
	4' \geq 4T8 lamps + EB(s) (high bay)	\$45
High Density Discharge Upgrades (based on lamp wattages)	\leq 100W ceramic metal halide	\$20
	$>$ 100W ceramic metal halide	\$40
	$>$ 500W pulse start metal halide	\$30
Lighting Controls	Integral occupancy sensor	\$25
Light Emitting Diode (LED) Lighting Channel letter signs	Indoor LED channel letter signage \leq 2' high	\$4/linear foot
	Indoor LED channel letter signage $>$ 2' high	\$6/linear foot
	Outdoor LED channel letter signage \leq 2' high	\$2/linear foot
	Outdoor LED channel letter signage $>$ 2' high	\$3/linear foot

Notes for new construction and major renovation lighting incentives:

1. The date of the building permit application establishes the applicable version of the Idaho energy code.
2. The total connected interior lighting power for new construction/major renovation projects required to comply with the energy code must be 10 percent lower than the interior lighting power allowance calculated under the applicable version of the Idaho energy code. For new construction/major renovation projects not required to comply with the energy code, the total connected lighting power must be 10 percent lower than common practice as determined by Rocky Mountain Power.
3. Incentives are not available for lighting controls required under the applicable version of the Idaho energy code.
4. Two-foot u-tube lamps may be substituted for 4' linear fluorescent lamps in the table above.
5. Electronic ballasts for high bay fixtures are required to have a ballast factor of less than or equal to 1.2 to be eligible for incentives.
6. To determine the length of LED channel letter signs, measure the length of individual letter at the centerline and add the individual values; do not measure the distance between letters.
7. Incentives for light-emitting diode traffic light upgrades are not available.
8. Incentives for new construction/major renovation lighting upgrades are available via a post-purchase incentive application process. Applying prior to placing purchase orders is recommended but not required.



Let's turn the answers on.