### Standard Lighting Incentives

Idaho Power offers cash incentives for lighting equipment upgrades for business customers. Incentives are paid when the project is complete. Projects applying for Multiple Control Strategies, Networked Lighting Controls, Non-Standard Controls and projects with incentives of $1,500 or higher must receive pre-approval before installing equipment.

#### Light Emitting Diodes (LEDs)  
(Must be on qualified LED list)  
Reference the LEDs & Controls tab on Lighting Tool for additional eligibility criteria

<table>
<thead>
<tr>
<th>Existing Equipment</th>
<th>Energy Efficient Equipment (to be installed)</th>
<th>Interior Incentive</th>
<th>Exterior Incentive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing using &gt; input watts than proposed</td>
<td>Screw-in or pin-base LED</td>
<td>$0.12/watt saved</td>
<td>$0.08/watt saved</td>
</tr>
<tr>
<td>Existing HID &gt; input watts than proposed</td>
<td>HID to LED Screw-in replacement lamps (ballast bypass)</td>
<td>$0.22/watt saved</td>
<td>$0.20/watt saved</td>
</tr>
<tr>
<td>Existing using &gt; input watts than proposed</td>
<td>LED Tubes (Type A, B &amp; DM)²</td>
<td>$0.50/foot saved</td>
<td>$0.50/foot saved</td>
</tr>
<tr>
<td>Existing using &gt; input watts than proposed</td>
<td>Type C - LED Linear Replacement Lamp²</td>
<td>$0.05/kWh saved</td>
<td>$0.02/kWh saved</td>
</tr>
<tr>
<td>Existing using &gt; input watts than proposed</td>
<td>LED Hardwired Conversion/LED Level 1 Retrofit Kit</td>
<td>$0.10/kWh saved</td>
<td>$0.08/kWh saved</td>
</tr>
<tr>
<td>Existing using &gt; input watts than proposed</td>
<td>New LED Fixture or LED Level 2 Retrofit Kit</td>
<td>$0.15/kWh saved</td>
<td>$0.12/kWh saved</td>
</tr>
<tr>
<td>Existing using &gt; input watts than proposed</td>
<td>New LED Fixture or LED Level 2 Retrofit Kit with Single Control Strategy³ &amp; 12</td>
<td>$0.18/kWh saved</td>
<td>$0.14/kWh saved</td>
</tr>
<tr>
<td>Existing using &gt; input watts than proposed</td>
<td>New LED Fixture or LED Level 2 Retrofit Kit with Multiple Control Strategies³, 12 &amp; 13</td>
<td>$0.20/kWh saved</td>
<td>$0.16/kWh saved</td>
</tr>
<tr>
<td>Existing using &gt; input watts than proposed</td>
<td>New LED Fixture or LED Level 2 Retrofit Kit with Networked Lighting Controls³, 11 &amp; 13</td>
<td>$0.22/kWh saved</td>
<td>$0.18/kWh saved</td>
</tr>
</tbody>
</table>

#### LED Sign Lighting

| Exit sign using > 18 watts | LED exit sign or equivalent (< 5 watts) | $40 | N/A |
| Existing using > input watts than proposed | LED Sign Lighting Retrofit¹⁴ & 15 | $0.12/kWh saved | $0.10/kWh saved |

#### T8 Fluorescents

| T8 Fluorescents ³ | 2-foot, 3-foot & 4-foot (u-bent) T12 | 2-foot or 3-foot T8 and electronic ballast (one or more lamps) | $10 | N/A |
| 1 Lamp 4-foot T12 | 1 Lamp 4-foot T8 and electronic ballast | $22 | N/A |
| 2 Lamp 4-foot T12 | 1 or 2 Lamp 4-foot T8 and electronic ballast | $24 | N/A |
| 3 Lamp 4-foot T12 | 2 or 3 Lamp 4-foot T8 and electronic ballast | $36 | N/A |
| 4 Lamp 4-foot T12 | 2, 3 or 4 Lamp 4-foot T8 and electronic ballast | $40 | N/A |
| 1 or 2 Lamp 6-foot T12 | 1 or 2 Lamp 6-foot T8 and electronic ballast | $16 | $14 |
| 1 or 2 Lamp 6-foot T12HO/VHO | 1 or 2 Lamp 6-foot T8 and electronic ballast (slimline & HO) | $16 | $14 |
| 1 or 2 Lamp 8-foot T12 | 2, 3 or 4 Lamp 4-foot T8 and electronic ballast (tandem/retrofit) | $40 | $34 |
| 1 or 2 Lamp 8-foot T12HO/VHO | 2, 3 or 4 Lamp 4-foot T8 and electronic ballast (tandem/retrofit) | $55 | $45 |

#### T5/T8 High Bay-New Fixture (Use of reflector recommended)

| T5/T8 High Bay-New Fixture | 4 Lamp 4-foot T8 and electronic ballast | $85 | $75 |
| Feature using ≥ 200 input watts | 6 Lamp 4-foot T8 and electronic ballast or 2, 3 or 4 Lamp 4-foot T5HO and electronic ballast | $85 | $75 |
| Feature using ≥ 400 input watts | 4, 6 or 8 Lamp 4-foot T8 and electronic ballast or 4 or 6 Lamp 4-foot T5HO and electronic ballast | $160 | $110 |
| Feature using 751 to 1100 input watts | 10 or 12 Lamp 4-foot T8 and electronic ballast or 8 or 10 Lamp 4-foot T5HO and electronic ballast | $200 | $180 |

#### Delamping (In addition with new fixture or retrofit for standard incentive)⁴

| Delamping (In addition with new fixture or retrofit for standard incentive)⁴ | Delamping Fixture from T12 to 4-foot T8 (per lamp) | $5 | $5 |

#### Reduced Wattage T8/T5HO (In addition with new fixture or retrofit for standard incentive)⁵

| Reduced Wattage T8/T5HO (In addition with new fixture or retrofit for standard incentive)⁵ | Reduced wattage 4-foot T8 & T5HO Lamps (per lamp) (ballast must be compatible) | $1 | N/A |

#### Relamp T8/T5HO to Reduced Wattage T8/T5HO (Relamp only available as a standard incentive)³, 5 & 6

| Relamp T8/T5HO to Reduced Wattage T8/T5HO (Relamp only available as a standard incentive)³, 5 & 6 | Reduced wattage 4-foot T8 Lamps, 28W & 25W (per lamp) (ballast must be compatible) | $1 | N/A |
| 4-foot T8, 32W | Reduced wattage 4-foot T8 Lamps, 28W & 25W (per lamp) (ballast must be compatible) | $1 | N/A |
| 4-foot T5HO, 54W | Reduced wattage 4-foot T5HO Lamps, 47W-50W (per lamp) (ballast must be compatible) | N/A | N/A |

#### Permanent Fixture Removal (Only available as a standard incentive)⁷

| Permanent Fixture Removal (Only available as a standard incentive)⁷ | Permanent fixture removal as part of overall lighting retrofit | $20 | $15 |
| Hardwired fixture using 50 to 299 input watts | Permanent fixture removal as part of overall lighting retrofit | $30 | $25 |
### Lighting Controls  (New LED Fixture or LED Level 2 Retrofit Kit & Networked Controls - refer to LED section on page 1, except for wall switch or ceiling mounted occupancy sensors)

**Other control options may be available for non-standard incentive**

<table>
<thead>
<tr>
<th>Existing Equipment</th>
<th>Energy Efficient Equipment (to be installed)</th>
<th>Interior Incentive</th>
<th>Exterior Incentive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual or no prior control &gt; 25 input watts</td>
<td>Wall switch occupancy sensor</td>
<td>$15</td>
<td>N/A</td>
</tr>
<tr>
<td>Manual or no prior control &gt; 25 input watts</td>
<td>Ceiling mount occupancy sensor</td>
<td>$30</td>
<td>N/A</td>
</tr>
<tr>
<td>Manual or no prior control &gt; 25 input watts</td>
<td>Fixture mount occupancy sensor</td>
<td>$25</td>
<td>$15*</td>
</tr>
<tr>
<td>Manual or no prior control</td>
<td>Interior photocell control (dimming or on/off switching)</td>
<td>$25</td>
<td>N/A</td>
</tr>
<tr>
<td>Manual or no prior control</td>
<td>LED - Multiple Control Strategies* &amp; 73</td>
<td>$35</td>
<td>$25*</td>
</tr>
</tbody>
</table>

* > 75 input watts required for exterior incentive

### Refrigeration Case Lighting  1, 9 & 14

**Non-Refrigerated Case Lighting – refer to LED section**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Incentive</th>
</tr>
</thead>
<tbody>
<tr>
<td>T12 fluorescent lighting - Case #1</td>
<td>T8 fluorescent lighting and electronic ballast - Case #1</td>
</tr>
<tr>
<td>T12 fluorescent lighting - Case #2</td>
<td>LED display case lighting - Case #2</td>
</tr>
<tr>
<td>T8 fluorescent lighting - Case #3</td>
<td>LED display case lighting - Case #3</td>
</tr>
</tbody>
</table>

### Approved LED product lists

- **DesignLights Consortium Fixtures/Lamps:** [https://www.designlights.org/search/](https://www.designlights.org/search/)
- **ENERGY STAR® Lamps:** [https://www.energystar.gov/productfinder/productcertified-light-bulbs/](https://www.energystar.gov/productfinder/productcertified-light-bulbs/)
- **ENERGY STAR® Fixtures:** [https://www.energystar.gov/productfinder/productcertified-light-fixtures/](https://www.energystar.gov/productfinder/productcertified-light-fixtures/)
- **DesignLights Consortium Networked Lighting Controls:** [https://www.designlights.org/lighting-controls/](https://www.designlights.org/lighting-controls/)
- **DesignLights Consortium Horticultural Lighting:** [https://www.designlights.org/horticultural-lighting/search/](https://www.designlights.org/horticultural-lighting/search/)

### Requirements for ALL lighting projects:

- Licensed electrical contractor required (except for screw-in and pin-based LEDs, RW T8 or T5 re-lamp and UL Type A TLED).
- Proposed equipment must be UL, ETL or NRTL listed.
- Manufacturer cut sheets required for each item. In addition to product details, cut sheet must include manufacturer name, brand name, and part number.
- Existing equipment must be disposed of properly.
- Any lamp or fixture receiving a retail buy-down through Idaho Power is not eligible for an incentive.
- Projects should meet IES® recommended light levels. *Illuminating Engineering Society*
- Fluorescent lamps must be 800 series (CRI of 80+).
- In-house labor may be included. Submit on customer letterhead or customer email the following: Description of work performed, total in-house labor charges, total number of hours worked, dates work performed, name of customer representative submitting the information.
- Total incentive paid cannot exceed total project costs.
- Installation of new lamp holders is highly recommended. Electrical contractor may be required. Mock-up for a customer's observation and approval highly recommended. UL Type A TLED requires manufacturer-approved compatible lamp holders and electronic ballast. Magnetic ballasts are not eligible for use with UL Type A TLED.
- U-Bent lamps are considered 4ft lamps for incentives.
- Delamping incentive available on standard T12 going to 4' T8 lamps. Not applicable T12 HO/VHO, T8, T5 or TLED. Incentive only applicable in combination with retrofit project.
- Reduced wattage T8 must be < 28 and T5HO must be < 50 watts. Reduced wattage incentive available on interior applications only, no incentive for exterior use.
- Reduced wattage relamping must be entire building or floor.
- Entire working fixture must be removed, including housing and socket. Necessary repairs due to removal must be completed.
- Passive infrared, ultrasonic, microwave and microphonic sensors are eligible. Must be hardwired and no "on" override on wall switches. Controls on T12, incandescent/halogen do not qualify for incentive. Sensors and controls must comply with manufacturers' guidelines on coverage and maximum controlled watts.
- Must be listed in Refrigeration Case Lighting categories on QPL.
- Reference the LEDs & Controls tabs for additional information and criteria.
- Product must be listed under Networked Lighting Controls on DLC and control new LED Retrofit or LED Level 2 Retrofit Kit. TLEDs in new fixture or hardwired conversion/Level 1 Retrofit Kits are not eligible.
- Controls must be installed at the Fixture Level (LED Driver must be individually controlled such as 0-10V). Controls must be factory provided and compatible with LED driver technology.
- New LED Fixture & LED Level 2 Retrofit Kit with Multiple Control Strategies and New LED Fixture or LED Level 2 Retrofit Kit with Networked Lighting Controls have specific requirements. Reference the LEDs & Controls Tab on the Lighting Tool.
- Reference the Sign & Case Lighting tab on the Lighting Tool for wattage guide and additional criteria. When referencing the Sign and Case Lighting Wattage Guides, use the Fixure Wattage to enter into the Proposed Fixture wattage on the Lighting Tool.
- Sign Lighting incentive available only for internally illuminated signage. For external illumination such as floodlights and screw-in base LEDS, reference other incentive levels and criteria.

### Additional Notes:

- Non-standard incentives are available for cost-effective lighting measures not listed above. The non-standard interior lighting incentive is $0.10/kWh saved and exterior lighting incentive is $0.08/kWh saved, up to 70% of measure cost. Contact Idaho Power for additional information.

The incentives above are available for existing Idaho Power locations, not new construction. Onsite inspection may be required prior to pre-approval, during retrofit, or after equipment is installed. Projects are subject to Idaho Power review of supporting documents. Idaho Power will make any adjustments to the Lighting Tool it deems necessary to ensure correct incentive payment.

© 1/1/20 Idaho Power