














Lighting Systems Eligibility and Incentive Levels (Complete Retrofit Lighting Systems Inventory Worksheet)

Product Code	Product Description	Per-Lamp Incentive	Eligibility Criteria	Min. Watts Saved	Image
Linear Lamp/Ballast Replacement Options					
81AT8	T8 Linear Replacement Lamps: 2', 3', 4' & 8' T8 UL Type A, B, or AB Lamps	\$5	DLC Technical Requirements for Linear Replacement Lamps	10	
81AT5	T5 Linear Replacement Lamps: 4' T5 & 4' T5HO UL Type A, B, or AB Lamps	\$10			
81ATB	U-Bend Linear Replacement Lamps: UL Type A, B, or AB Lamps	\$10			
81	T8 LED Linear Retrofit Tube Kits: UL Type C LED tubes that use the existing bi-pin fluorescent sockets are not eligible.	\$15 (per-lamp incentive within a qualifying kit)	T8 LED Linear Retrofit Tube Kits and Driver. Eligible Retrofit LED Tube Kits are required to be listed by the DLC and must meet DLC technical requirements.	10	
81D	T5 LED Linear & U-Bend Retrofit Tube Kits: UL Type C LED tubes that use the existing bi-pin fluorescent sockets are not eligible.	\$20 (per-lamp incentive within a qualifying kit)	T5 LED Linear & U-Bend Retrofit Tube Kits and Driver. Eligible Retrofit LED Tube Kits are required to be listed by the DLC and must meet DLC technical requirements.	20	
88A	LED Indoor Retrofit Kits: 1x4, 2x2, and 2x4 Troffers	\$50	LED Indoor Retrofit Kits for 1x4, 2x2, and 2x4 Troffers. Eligible kits are required to be listed by the DLC and must meet DLC technical requirements for indoor retrofit troffer kits.	23	
88B	LED Indoor Troffers: 1x4, 2x2, and 2x4	\$70	LED Indoor 1x4, 2x2, and 2x4 Troffer Fixtures. Eligible fixtures are required to be listed by the DLC and must meet DLC technical requirements for indoor troffer luminaires.	23	
89	LED Linear Ambient	\$70	LED Linear Ambient: Direct or with Indirect Component. Eligible luminaires or kits are required to be listed by the DLC and must meet DLC technical requirements for indoor luminaires or indoor retrofit kits—linear ambient with greater than 375 lumens per foot.	23	

Lighting Systems Eligibility and Incentive Levels (Complete Retrofit Lighting Systems Inventory Worksheet)

Product Code	Product Description	Per-Lamp Incentive	Eligibility Criteria	Min. Watts Saved	Image
Indoor Luminaires & Indoor Retrofit Kits					
91	LED Interior Directional: Wall Wash, Track, or Mono-Point Directional Luminaires	\$40	LED Interior Directional—Wall Wash, Track, or Mono-Point Directional Luminaires (either surface or recessed mounted). Eligible fixtures are required to be listed by the DLC or must meet DLC technical requirements for indoor interior directional luminaires.	23	
82A	LED Display Case: Retail, Cooler, Freezer Case, or Refrigerated Shelving Fixtures	\$40	Eligible LED Display Case fixtures are required to be listed by the DLC and must meet DLC technical requirements for indoor luminaires—case lighting with greater than 50 lumens per foot.	20	
86A	Low Bay: Mid Output (5,000–10,000 lumens)	\$120	LED Indoor Low Bay. Eligible fixtures and kits are required to be listed by the DLC and must meet DLC technical requirements for indoor luminaires or indoor retrofit kits—low bay with 5,000–10,000 lumen minimum light output.	75	
86B	High Bay: High Output (>10,000–30,000 lumens)	\$170	LED Indoor High Bay. Eligible fixtures and kits are required to be listed by the DLC and must meet DLC technical requirements for indoor luminaires or indoor retrofit kits—high bay with 10,000–30,000 lumen minimum light output.	100	
86C	High Bay: Very High Output (>30,000 lumens)	\$250	LED Indoor High Bay. Eligible fixtures and kits are required to be listed by the DLC and must meet DLC technical requirements for indoor luminaires or indoor retrofit kits—high bay with greater than 30,000 lumen minimum light output.	150	
85A	Low Output (250–5,000 lumens)	\$150	LED Outdoor Luminaires and Retrofit Kits. Eligible fixtures are required to be listed by the DLC and must meet DLC technical requirements for low output luminaires or kits.	75	

Lighting Systems Eligibility and Incentive Levels (Complete Retrofit Lighting Systems Inventory Worksheet)



Product Code	Product Description	Per-Lamp Incentive	Eligibility Criteria	Min. Watts Saved	Image
Outdoor Luminaires & Outdoor Retrofit Kits					
85B	Mid Output (>5,000–10,000 lumens)	\$170	LED Outdoor Luminaires and Retrofit Kits. Eligible fixtures are required to be listed by the DLC and must meet DLC technical requirements for mid-output luminaires or kits.	100	
85C	High Output (>10,000–30,000 lumens)	\$250	LED Outdoor Luminaires and Retrofit Kits. Eligible fixtures are required to be listed by the DLC and must meet DLC technical requirements for high-output luminaires or kits.	150	
85D	Very High Output (>30,000 lumens)	\$300	LED Outdoor Luminaires and Retrofit Kits. Eligible fixtures are required to be listed by the DLC and must meet DLC technical requirements for very-high-output luminaires or kits.	200	

Lighting Sensors

Lighting Sensor Eligibility Criteria and Incentive Levels (Complete Retrofit Lighting Sensor Inventory Worksheet)

Product Code	Product Description	Per-Sensor Incentive	Eligibility Criteria	Controlled Watts	Image
Sensors & Control Systems					
61	Remote Mounted Occupancy Sensor	\$40	Comply with manufacturer's coverage recommendations. Ceiling mounted control. No manual "ON" overrides permitted.	40	
62	Daylight Dimming System and/or Occupancy-Controlled Dimming System	\$25 (per fixture)	LED drivers must be automatically controlled based on occupancy or daylight levels.	20 (per fixture)	
63	Interior Integral Fixture Mounted Dual Sensors	\$45 (per fixture)	Integral fixture mounted dual sensors with motion and photocell/ambient light sensors. System to control motion response and illumination levels. Only one incentive per fixture.	20 (per fixture)	
63A	Integral Fixture Mounted Dual Sensors and Network-Capable Controls	\$90 (per fixture)	Integral, fixture-mounted, addressable sensors with motion and photocell/ambient light-sensing capabilities along with embedded programming that can be configured and networked. System to control motion response, illumination levels, and scheduling. Please see additional requirements for networked lighting control systems below. Only one incentive per fixture. See the specification and QPL for specific requirements: https://www.designlights.org/lighting-controls/	50 (total wattage of networked group)	
64	Wall-Mounted Occupancy Sensors	\$30	Occupancy sensors must operate as automatic on and off. Sensors are wall-mounted devices only. Vacancy sensors with manual ON/OFF options are allowed; however, manual "ON" overrides are not permitted.	20	

Lighting Sensor Eligibility Criteria and Incentive Levels (Complete Retrofit Lighting Sensor Inventory Worksheet)

Product Code	Product Description	Per-Sensor Incentive	Eligibility Criteria	Controlled Watts	Image
Sensors & Control Systems (Continued)					
65	Outdoor Sensor with Integral Dual Sensors	\$40	Integral fixture mounted dual sensors with motion and photo-cell/ambient light sensors. System to control motion response and illumination levels. Only one incentive per fixture.	50	
65A	Outdoor Integral Dual Sensors with Adaptive, Network-Capable Controls	\$90 (per fixture)	Outdoor integral controller (may be NEMA mounted). Controller to be programmable and able to report, monitor, schedule, and control lamp/driver illumination levels. Communication capable between fixtures and a centralized network. System would allow network communication to receive and transmit data for configuring groups, addressability, reporting, and advanced scheduling. Only one incentive per networked fixture. Please see additional requirements for networked lighting control systems below.	100 (total wattage of networked group)	
68	Integral Occupancy Sensor for High-Bay Fixtures	\$40 (per fixture)	Fluorescent ballasts or LED drivers must be automatically controlled based on occupancy. Systems with manual "ON" or override switches are not eligible. Occupancy sensors must be integral to (built into) or permanently attached to each fixture.	50 (per fixture)	