

EWEB Lighting Program Offerings

An application is required. Rebates totaling over \$2,500 must be preapproved by EWEB. Rebates are capped at 50% of the project cost.

Measure Series A: LED Small Lamp / Fixture

Measure Series A is intended for interior and exterior LED small lamps and fixtures. This measure series includes: reflectors, PAR, BR, A-lamps, MR-16s, CFLEDs, recessed cans/kits, and other medium base LED screw-in or small fixture variations.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per lamp
A1-40%	≤100	≥40%	\$2
A2-40%	≥101	≥40%	\$5

Notes:

• Please refer to Measure Series F for screw-in LEDs replacing HIDs.

Measure Series B: LED Tubes

Measure Series B covers all sizes, shapes, and configurations (Types A) of LED Tubes (TLEDs), including, 4', 8', irregular lengths, and U-bend.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per tube
B1-30%	≥1	≥30%	\$2
O1-30%	≥1	≥30%	\$8

Note: Measure Series O covers all sizes, shapes, and configurations (Types B and C) of LED Tubes (TLEDs), including, 4', 8', irregular lengths, and U-bend.



Measure Series C: LED General Indoor / Outdoor

The General Indoor / Outdoor category includes a variety of fixtures typically installed under 15' including recessed troffers, surface mounted wraps, vapor tights, other similar linear fixtures.* Measure Series C excludes exterior applications such as parking lots, wall packs, roadways, etc. For these applications Measure Series E: LED Exterior shall be used.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per standard fixture
C1-40%	≤100	≥40%	\$20
C1-40% w/Networked Cont	≤100	≥40%	\$70
C1-50%	≤100	≥50%	\$30
C1-50% w/Networked Cont	≤100	≥50%	\$80
C1-60%	≤100	≥60%	\$40
C1-60% w/Networked Cont	≤100	≥60%	\$90
C1-70%	≤100	≥70%	\$50
C1-70% w/Networked Cont	≤100	≥70%	\$100
C2-40%	101-200	≥40%	\$40
C2-40% w/Networked Cont	101-200	≥40%	\$90
C2-50%	101-200	≥50%	\$60
C2-50% w/Networked Cont	101-200	≥50%	\$110
C2-60%	101-200	≥60%	\$80
C2-60% w/Networked Cont	101-200	≥60%	\$130
C2-70%	101-200	≥70%	\$100
C2-70% w/Networked Cont	101-200	≥70%	\$150
C3-40%	≥201	≥40%	\$70
C3-40% w/Networked Cont	≥201	≥40%	\$140
C3-50%	≥201	≥50%	\$100
C3-50% w/Networked Cont	≥201	≥50%	\$170
C3-60%	≥201	≥60%	\$120
C3-60% w/Networked Cont	≥201	≥60%	\$190
C3-70%	≥201	≥70%	\$140
C3-70% w/Networked Cont	≥201	≥70%	\$210

Notes:

- * Hard-wired recessed can fixtures may be entered under Measure Series C: General Indoor/Outdoor.
- Standard Fixtures are not required to be listed on the DLC Qualified Products List
- Fixtures with Networked Controls must be listed on the DLC Networked Lighting Controls Qualified Products List and the model / product number must be included in the *Notes Section* of the lighting calculator.



Measure Series D: LED High Bay

Measure Series D is intended for interior LED High Bay fixtures.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per fixture
D1-40%	140-299	≥40%	\$80
D1-40% w/ Networked Cont	140-299	≥40%	\$150
D1-60%	140-299	≥60%	\$140
D1-60% w/ Networked Cont	140-299	≥60%	\$210
D1-70%	140-299	≥70%	\$200
D1-70% w/ Networked Cont	140-299	≥70%	\$270
D2-40%	300-399	≥40%	\$100
D2-40% w/ Networked Cont	300-399	≥40%	\$170
D2-60%	300-399	≥60%	\$180
D2-60% w/ Networked Cont	300-399	≥60%	\$250
D2-70%	300-399	≥70%	\$300
D2-70% w/ Networked Cont	300-399	≥70%	\$370
D3-40%	400-499	≥40%	\$140
D3-40% w/ Networked Cont	400-499	≥40%	\$220
D3-60%	400-499	≥60%	\$240
D3-60% w/ Networked Cont	400-499	≥60%	\$320
D3-70%	400-499	≥70%	\$360
D3-70% w/ Networked Cont	400-499	≥70%	\$440
D4-40%	≥500	≥40%	\$250
D4-40% w/ Networked Cont	≥500	≥40%	\$370
D4-60%	≥500	≥60%	\$400
D4-60% w/ Networked Cont	≥500	≥60%	\$520
D4-70%	≥500	≥70%	\$500
D4-70% w/ Networked Cont	≥500	≥70%	\$620

Notes:

- LED Screw-in products replacing HID are not eligible for the High Bay category and must be entered in Measure Series F: HID Replacement Screw-in.
- Standard Fixtures are not required to be listed on the DLC Qualified Products List
- High Bay Fixtures with Networked Controls must be listed on the DLC's Networked Lighting Controls qualified products list and the model / product number must be included in the Notes Section of the lighting calculator.



Measure Series E: LED Exterior

Measure Series E is intended for the following types of exterior LED applications: parking lot, parking garage, roadway, wall packs, bollards, floods, barn/yard, pole lamps, canopy, and high mast.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per fixture
E1-40%	30-99	≥40%	\$30
E1-60%	30-99	≥60%	\$40
E1-70%	30-99	≥70%	\$50
E2-40%	100-199	≥40%	\$60
E2-60%	100-199	≥60%	\$80
E2-70%	100-199	≥70%	\$100
E3-40%	200-299	≥40%	\$80
E3-60%	200-299	≥60%	\$120
E3-70%	200-299	≥70%	\$140
E4-40%	300-399	≥40%	\$100
E4-60%	300-399	≥60%	\$180
E4-70%	300-399	≥70%	\$250
E5-40%	400-499	≥40%	\$120
E5-60%	400-499	≥60%	\$220
E5-70%	400-499	≥70%	\$300
E6-40%	≥500	≥40%	\$250
E6-60%	≥500	≥60%	\$400
E6-70%	≥500	≥70%	\$500

Note:

- Please refer to Measure Series F for screw-in LEDs replacing existing HID lamps.
- General service fixtures such as vapor tights or surface mounted wraps installed in exterior applications should be entered using Measure Series C General Indoor / Outdoor.



Measure Series F: HID Screw-in Replacement

The HID Screw-in Replacement Measure Series covers all mogul and medium base LED products which are replacing existing HID lamps. This measure series shall be selected whenever a screw-in LED product is replacing an HID.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per lamp
F1-40%	40-200	≥40%	\$20
F2-40%	201-300	≥40%	\$40
F3-40%	301-400	≥40%	\$60
F4-40%	401-999	≥40%	\$80
F5-40%	≥1000	≥40%	\$150

Note:

• Measure Series F applies to both mogul and medium base screw-in products whenever they are replacing existing HID lamps.

Measure Series G: LED Linear

Measure Series G is intended for interior and exterior linear LED applications and includes refrigerator case lights and accent / cove lighting.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per kWh saved
G1	N/A	N/A	\$0.13

Notes:

- Measure Series G is a calculated incentive and does not require pre-approval.
- Please refer to Measure Series J for sign applications

Measure Series H: LED Exit Signs

Measure Series H is intended for all LED exit signs.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per installed fixture
H-90%	10-100	≥90%	\$20

Note:

• When selecting LED exit signs, the annual hours of operation are automatically set to 8,760



Measure Series I: Signage

Measure Series I is intended for all exterior sign applications.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per kWh saved
I1	N/A	N/A	\$0.13

Notes:

• Measure Series I is a calculated incentive and does not require pre-approval.

Measure Series J: Decommissioning & Fixture Increase

The lighting calculator automatically recognizes both decommissioning fixture increases and applies a calculated incentive. Decommissioning measures must achieve energy savings of at least 10% and merit an incentive of at least \$5.00 to be eligible for an incentive payout. To qualify for a decommissioning, a fixture must be completely removed, not just disconnected. BPA does not require conduit leading up to the fixture to be removed.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per kWh saved
J1	N/A	N/A	\$0.13

Note:

• Measure Series J is a calculated incentive and does not require pre-approval

Measure Series K: Non-Standard Measures

When lighting calculator users are not able to select the desired existing or proposed equipment from the available drop down options, or when otherwise prompted by the lighting calculator, users may enter the information as a non-standard measure to receive a calculated incentive. Non-standard measures must achieve a net energy savings of at least 10% and merit an incentive of at least \$5.00 to be eligible for an incentive payout.

Measure	Watt Baseline	Required Wattage Reduction	Incentive per kWh saved
K1	N/A	N/A	\$0.13

Required: Non-standard measures must be submitted to the utility for approval.



Measure Series L: Controls

Measure Series L covers Occupancy Sensors and Multi-Functional controls. Multi-Functional controls are defined as controls which can operate and are commissioned beyond a simple binary function.

Measure	Default Controls Savings Fraction (Can be manually adjusted)	Wattage Range	Incent ive per contr ol
	L1-Occ. Sensor 25%	15-44	\$10
L1-Occ. Sensor		45-200	\$30
		≥201	\$50
	25%	15-44	\$15
L2-Multi Function		45-200	\$40
		≥201	\$50
L3-Other		15-44	\$10
	25%	45-200	\$30
		≥201	\$40

Note:

• Controls in Measure Series L receive an automatic 25% reduction in operating hours. Users may adjust this number with utility consent.

New Construction

Measure	Watt Baseline	Required Wattage Reduction	Incentive per kWh saved
NC	N/A	N/A	\$0.13

Required: New construction projects must achieve an energy savings of at least 20% to receive an incentive.

Measure Series O: LED Tubes (Types B and C)

Measure Series O are covered in above Measure Series B.

All sizes, shapes, and configurations (Types B and C) of LED Tubes (TLEDs), including, 4', 8', irregular lengths, and U-bend are covered above in second line of Measure Series B.