

Product Incentive Table

Effective for sales made July 15, 2024 - September 30, 2024¹

All sales totaling more than \$25,000 in incentives must receive pre-approval prior to making the sale.

Incentives Available for Eversource, New Hampshire Electric Cooperative, Unitil

		Product	Product Subtype	Incentive	Incentive w/ Occupancy Sensor	Incentive w/ Dual Sensor	Incentive w/ LLLC/ NLC ³	Minimum Customer Contribution	Qualified Products List (QPL ⁴)
Pre-approval limit ²	200	LED Tube	2 ft T8	\$3	N/A	N/A	N/A	\$2	DLC [®]
			3 ft T8	\$3	N/A	N/A	N/A	\$2	DLC
			4 ft T8	\$3	N/A	N/A	N/A	\$2	DLC
			8 ft T8	\$3	N/A	N/A	N/A	\$2	DLC
			4 ft T5	\$3	N/A	N/A	N/A	\$2	DLC
			T8 U-bend	\$3	N/A	N/A	N/A	\$2	DLC
	100	LED Troffer	1x4, 2x2, 2x4 LED Troffer	\$20	\$50	\$60	\$60	\$10	DLC
			1x4, 2x2, 2x4 LED Troffer Retrofit Kit	\$15	\$45	\$55	\$55	\$10	DLC
		LED Linear Ambient	Linear Strip/Wrap	\$50	\$70	\$80	\$80	\$10	DLC
		LED Stairwell	Low-output w/ sensor	N/A	\$50	N/A	N/A	\$10	DLC
			Mid-output w/ sensor	N/A	\$60	N/A	N/A	\$10	DLC
		LED Exterior (Includes Parking Garage)	Low Output (250–5,000 lumens)	\$30	\$50	N/A	N/A	\$10	DLC
			Mid Output (>5,000–10,000 lumens)	\$60	\$80	N/A	N/A	\$10	DLC
			High Output (>10,000–30,000 lumens)	\$90	\$110	N/A	N/A	\$10	DLC
			Very High Output (>30,000 lumens)	\$130	\$150	N/A	N/A	\$10	DLC
		LED Mogul Lamp	Mogul Interior High Bay	\$50	N/A	N/A	N/A	\$10	DLC
			Mogul Interior Low Bay	\$30	N/A	N/A	N/A	\$10	DLC
			Mogul Exterior Low Output (250–5,000 lumens)	\$30	N/A	N/A	N/A	\$10	DLC
Mogul Exterior Mid Output (>5,000–10,000 lumens)	\$40		N/A	N/A	N/A	\$10	DLC		
Mogul Exterior High Output & Very High Output (>10,000 lumens)	\$50		N/A	N/A	N/A	\$10	DLC		

¹ Products must be installed within 30 days of the sale.

² Sales exceeding the quantity limit listed and/or \$25,000 in incentives must be submitted for pre-approval through the [incentive portal](#). If a project is being done in phases, please include the total quantity and incentive dollar amount expected even if the products will be divided among several transactions.

³ Products receiving the LLLC/NLC incentive must contain an integrated sensor and be part of a networked and commissioned lighting control system.

⁴ Source QPLs can be found at the following link: [DLC](#). The specific requirements by product category are defined on the Midstream Lighting Eligibility Criteria document posted in the online portal under [Program Documentation](#).

Incentives Available for New Hampshire Electric Cooperative and Unitil Only

		Product	Product Subtype	Incentive	Incentive w/ Occupancy Sensor	Incentive w/ Dual Sensor	Incentive w/ LLLC/ NLC ³	Minimum Customer Contribution	Qualified Products List (QPL ⁴)
Pre-approval limit ²	100	LED Low Bay	Mid Output (5,000–10,000 lumens)	\$50	\$70	\$80	\$80	\$20	DLC
		LED High Bay	High Output (> 10,000–30,000 lumens)	\$100	\$140	\$150	\$150	\$20	DLC
			Very High Output (>30,000 lumens)	\$130	\$170	\$180	\$180	\$20	DLC

Incentives Available for Eversource Only

		Product	Product Subtype	Incentive	Incentive w/ Occupancy Sensor	Incentive w/ Dual Sensor	Incentive w/ LLLC/ NLC ³	Minimum Customer Contribution	Qualified Products List (QPL ⁴)
Pre-approval limit ²	100	LED Low Bay	Mid Output (5,000–10,000 lumens)	\$60	\$90	\$100	\$100	\$20	DLC
		LED High Bay	High Output (> 10,000–30,000 lumens)	\$110	\$160	\$170	\$170	\$20	DLC
			Very High Output (>30,000 lumens)	\$140	\$190	\$200	\$200	\$20	DLC

² Sales exceeding the quantity limit listed and/or \$25,000 in incentives must be submitted for pre-approval through the [incentive portal](#). If a project is being done in phases, please include the total quantity and incentive dollar amount expected even if the products will be divided among several transactions.

³ Products receiving the LLLC/NLC incentive must contain an integrated sensor and be part of a networked and commissioned lighting control system.

⁴ Source QPLs can be found at the following link: [DLC](#). The specific requirements by product category are defined on the Midstream Lighting Eligibility Criteria document posted in the online portal under [Program Documentation](#).