

## 2025 Lighting Quick Reference Guide

This document is intended to be used as a quick reference guide and does not detail comprehensive eligibility criteria. Full program requirements are listed in the Lighting Rebate Catalog available at [nyseg.com/cirp](http://nyseg.com/cirp) and [rge.com/cirp](http://rge.com/cirp). LEDs used for industrial or horticultural uses may be eligible for a custom rebate.



### Lighting

DESCRIPTION	DLC	ENERGY STAR	REPORTED WATTAGE	C&I REBATE
LED Tubes including U-bends and T5HO tubes	X		1W – 19W	\$6 per tube
			> 19W – 50W	\$12 per tube
LED 1x4, 2x2, 2x4, Linear Ambient	X		1W – 24W	\$25 per fixture
			> 24W – 48W	\$30 per fixture
			> 48W – 180W	\$40 per fixture
LED Downlights		X	1W – 50W	\$25 per fixture or kit
LED Track Lighting	X		1W – 60W	
LED Indoor Wall-Wash Fixtures	X		1W – 15W	
LED High and Low Bay Fixtures	X		1W – 149W	\$55 per fixture
			> 149W – 298W	\$105 per fixture
			> 298W – 1600W	\$300 per fixture
LED Refrigerated Case Lights - Cooler	X		1W – 15W per linear foot of luminaire	\$5 per linear foot of luminaire
LED Refrigerated Case Lights - Freezer	X			
LED Wall Packs, Flood Lights, Arm Mount/Pole	X		1W– 81W	\$90 per fixture
			> 81W – 240W	\$180 per fixture
			> 240W – 1600W	\$360 per fixture

### Lighting Controls

DESCRIPTION*	ELIGIBLE CONTROL TYPE	WATTS CONTROLLED	C&I REBATE
Wall Switch Sensor	Occupancy	Any	\$11 per sensor
Remote or Wall Mounted Sensor	Occupancy, Daylighting	Any	\$25 per sensor
Fixture-Mounted Sensor	Occupancy, Daylighting	Any	\$11 per sensor
Integrated Sensor	Occupancy, Daylighting, Occupancy and Daylighting	1W–80W	\$5 per sensor
		> 80W	\$15 per sensor
Refrigerated Case Sensor	Occupancy	Any	\$8 per sensor
Networked Lighting Controls (DLC certified only)	N/A	1W–80W	\$9 per sensor
		> 80W	\$30 per sensor

\*All controls must be new to the space, not replacements.

(Products must be certified by DLC\* or ENERGY STAR\* to qualify.)