

Prescriptive Lighting Fixtures and Controls

TABLE 3: LIGHTING FIXTURES

Measure Code	Measure Description and Eligibility Criteria	Qualifications	Unit Incentive
HPT8F	High Performance T-8 Fixture <ul style="list-style-type: none"> Lamps and ballasts must be listed on the CEE High Performance T8 List or must meet the CEE High Performance T8 Specifications¹ 	New fixtures only	New Construction or Replacement \$15 per fixture
HPT8RR	High Performance T-8 Relamp/Reballast <ul style="list-style-type: none"> New lamps and ballasts must be listed on the CEE High Performance T8 List or must meet the CEE High Performance T8 Specifications¹ Relamp and reballast existing T-12 or standard T-8 fixture. 	Existing T-12 or standard T-8 fixture	Retrofit \$15 per fixture
HBT5T8	High Bay T-5 or T-8 <ul style="list-style-type: none"> T8 lamp and ballasts must be listed on the CEE High Performance T8 List or must meet the CEE High Performance T8 Specifications¹ 	New fixtures only	New Construction or Replacement \$40 per fixture
CFLHW	CFL Hardwired Fixtures	ENERGY STAR labeled	New Construction or Replacement \$15 per fixture
LEDEX	LED Exit Signs <ul style="list-style-type: none"> Eligible units are exit signs meeting minimum federal efficiency standards Entire sign must be new, replacing an existing incandescent sign 	Meets minimum federal efficiency standards	Retrofit \$25 per fixture

- The Consortium for Energy Efficiency maintains specifications and a list for High Performance T8 lamps and ballasts. The list is updated frequently and is available at <http://www.cee1.org/com-com-It-com-It-main.php3>

TABLE 4: LIGHTING CONTROLS

Measure Code	Measure Description and Eligibility Criteria	Qualifications	Unit Incentive
OCCWM	Wall / Fixture Mounted Occupancy Sensors <ul style="list-style-type: none"> Installations must comply with manufacturers guidelines on coverage and maximum controlled watts, a must control a minimum of 200 Watts (lamps and ballasts). Occupancy sensors with manual "on" override are NOT eligible. Occupancy sensors must replace an existing manual switching system. 	Hardwired, passive infrared and/or ultrasonic wall / fixture mounted occupancy sensors	\$20 per control
OCC HID	Occupancy Controlled Hi/Low Switching for HID <ul style="list-style-type: none"> Each eligible unit shall control HID fixtures based on occupancy, and must control a minimum of 400 Watts. Occupancy sensors with manual "on" override are NOT eligible. Occupancy sensors replacing existing occupancy sensors do not qualify. 	Hardwired, passive infrared and/or ultrasonic fixture mounted occupancy sensors	\$85 per control

- ELIGIBILITY REQUIREMENTS:** All lamps, ballasts, fixtures and controls installed must be new. Used or rebuilt equipment, and equipment required by code are not eligible. All eligible lighting fixtures must operate a minimum of 2,000 hours annually. Note: Each measure must also pass a cost benefit test administered by O&R to be eligible for a rebate.