## **Lighting Tables for New Equipment** 3/9/2016

## Exit Signs, Occupancy Sensors, and Photocells

		RETROFIT		NEW CONSTRUCTION	
DESCRIPTION	WATTS	CODE	REBATE PER	CODE	REBATE PER
Exit Sign – LED (incandescent existing)	2	3007	UNIT 12.00		UNIT
Exit Sign – LED (CFL existing)	2	3008	6.00		
Exit Sign – LEC/Electroluminescent (incandescent existing)	0.3	3009	15.00		
Exit Sign – LEC/Electroluminescent (CFL existing)	0.3	3010	10.00		
Exit Sign – Photoluminescent (incandescent existing)	0	3005	16.00		
Exit Sign – Photoluminescent (CFL existing)	0	3006	11.00		
Wall Mount Occupancy Sensor		4001	12.00	4000	6.00
Ceiling Mount Occupancy Sensor		4003	36.00	4002	18.00
LED or Fluorescent Lamp or Fixture $\geq$ 25W with Integrated Occupancy Sensor		4021	5.00	4020	5.00
LED or Fluorescent Lamp or Fixture ≥ 50W with Integrated Occupancy Sensor		4023	10.00	4022	10.00
LED or Fluorescent Lamp or Fixture $\geq$ 100W with Integrated Occupancy Sensor		4025	15.00	4024	15.00
Photocells		4005	12.00	4004	6.00

## **Definitions:**

LED – Light Emitting Diode MH – Metal Halide VHO - Very High Output

CFL – Compact Fluorescent Lamp HO – High Output LED – Light Emitting D
HBF – High Ballast Factor HPS – High Pressure Sodium MH – Metal Halide
HID – High Intensity Discharge LEC – Light Emitting Capacitor RLO – Reduced Light O
Integrated Occupancy Sensor – Sensor is permanently integrated into the lamp or fixture by the manufacturer. RLO - Reduced Light Output

Page 7 of 7 (AU, OPU, RPU)