

	Lighting			
XIST	ING BUILDING INTERIOR LIGH	ITING		
	Maxir	num rebate for co Rebates ar	ombination of measures is \$25,000 per building per year. e capped at 50 percent of the equipment cost.	
	Measure Description	Rebate/Unit	Requirements	

	Rebates are capped at 50 percent of the equipment cost.				
	Measure Description	Rebate/Unit	Requirements		
	LED Screw-In	\$2/Lamp	Installation of type-A base bulbs:  Lamps must be installed in hard-wired, wall- or ceiling-mounted fixtures  Lamps installed in portable fixtures are not eligible for rebates  Equipment is listed on the ENERGY STAR® or Design Lights Consortium (DLC) Qualified Product List (QPL)  Minimum operation time is 1,000 hours annually		
Interior Retrofit Existing Fixture	LED Décor/Candelabra	\$4/Lamp	Installation of type, PAR, MR, BR, R, G or B integral screw-in lamps and 2 or 4-pin LED lights:  Self-contained recessed can/downlight trim kits are acceptable  Lamps must be installed in hard-wired, wall- or ceiling-mounted fixtures  Lamps installed in portable fixtures are not eligible for rebates  Equipment is listed on the ENERGY STAR® or DLC QPL  Minimum operation time is 1,000 hours annually		
Interior Retrofi	TLEDs	\$3/Lamp	Installation of T8, T5, T5 HO, or U-Bend LED bulbs:  Replacement of fluorescent lamps with LED linear tube replacements (TLEDs)  TLED rebates are for the retrofit of existing fixtures only  TLEDs may be Type A, B or C  TLED rebate is the same, regardless of length or size  Equipment is listed on the DLC QPL  Minimum operation time is 1,000 hours annually		
	LED Troffer Retrofit Kit (Integrated Only)	\$25/Fixture	Installation of retrofit LED troffer, panels or similar integrated luminaires in existing fixtures  Integrated LED retrofit kits only  Linear retrofit kits are <b>NOT</b> eligible  Equipment is listed on the DLC QPL  Minimum operation time is 1,000 hours annually		
	LED Can, Track, Pendant	\$10/Fixture, Head or Downlight	Installation of new recessed, surface, pendant, downlight fixture or track luminaires to replace incandescent, halogen, linear fluorescent or CFL luminaires:  • Equipment is listed on the DLC QPL  • Minimum operation time is 1,000 hours annually		
Fixtures	LED Troffer Fixture	\$25/Fixture	Installation of new LED troffers, panels or similar linear luminaires to replace existing fixture  • Equipment is listed on the DLC QPL  • Minimum operation time is 1,000 hours annually		
New LED Interior Fixtures	LED Stairwell Fixture (with Integrated Controls)	\$20/Fixture	Installation of self-contained occupancy-based luminaires in stairwell retrofit projects:  Eligible fixtures contain onboard, factory-furnished occupancy controls  Not eligible for additional lighting control rebates  LED retrofit kits are <b>NOT</b> eligible  Equipment is listed on the DLC QPL  Minimum operation time is 1,000 hours annually		
	LED Exit Signs	\$7/Fixture	Installation of LED exit signs to replace incandescent or fluorescent sources:  LED retrofit kits are NOT eligible  Equipment is listed on the DLC QPL  Minimum operation time is 1,000 hours annually		







### **EXISTING BUILDING HIGH/LOW BAY LIGHTING** Maximum rebate for combination of measures is \$25,000 per building per year. Rebates are capped at 50 percent of the equipment cost. Baseline Wattage (W) Rebate/Unit Requirements **Measure Description LED High Bay/Low Bay Fixtures LED High Bay** Existing Fixture > 401 \$100/Fixture Installation of LED high/low bay luminaires in place of HID sources or existing linear fluorescent high/low bay luminaires: W HID or > 326 W Fluorescent · Equipment is listed on the DLC QPL • LED retrofit kits are NOT permitted **LED High Bay** Existing Fixture 400 \$60/Fixture • Luminaires installed ≥ 15 ft. above finished floors W-251 W HID or 221 W-325 W Fluorescent • Wattage ranges referenced in the measure descriptions apply to nominal lamp wattage, not system wattage **LED High Bay** Existing Fixture ≤ 250 \$30/Fixture • Replacement of existing linear fluorescent fixtures is permitted, W HID or ≤ 220 W provided that minimum wattage reduction requirements are met. Fluorescent The sum of the existing lamp wattage will determine which rebate is applicable. • Minimum operation time is 1,000 hours annually New I • Installation of on-board occupancy sensors qualifies for additional rebate Installation of fluorescent high/low bay luminaires in place of HID New Fluorescent Existing Fixture > 401 \$50/Fixture New Fluorescent High Bay Fixtures T5HO/HPT8 High/Low Bay W HID or > 326 W sources or T-12 linear fluorescent fixtures: **Fixture** Fluorescent Reduced-wattage T8 and standard T5 lamps are not permitted with this measure code **New Fluorescent** Existing Fixture 400 \$30/Fixture • Overall fixture efficiency must be ≥ 80 percent T5HO/HPT8 High/Low Bay W-251 W HID or • Luminaires must contain 3–12 lamps and be installed ≥ 15 ft. 221-325 W Fluorescent **Fixture** above finished floor **New Fluorescent** Existing Fixture ≤ 250 \$20/Fixture • Wattage ranges referenced in the measure descriptions apply to T5HO/HPT8 High/Low Bay W HID or ≤ 220 W nominal **lamp** wattage, does not include ballast factor Fluorescent **Fixture** • For existing fluorescent fixtures, the sum of the existing lamp wattage determines which rebate is applicable • Minimum operation time is 1,000 hours annually





• Installation of on-board occupancy sensors qualify for

additional rebate



EXISTING BUILDING LIGHTING CONTROLS						
Maximum rebate for combination of measures is \$25,000 per building per year. Rebates are capped at 50 percent of the equipment cost.						
Measure Description	Min. Watts (W) Controlled	Rebate/Unit	Requirements			
Lighting Occupancy Sensor (Wall or Fixture Mounted)	175 W	\$7/Control	Installation of a new occupancy control in place of a manual wall switch:  Hardwired wall switch occupancy control; passive infrared, ultrasonic or dual technology  Sensors required by energy code are not eligible  Space must have 1,000 hours of occupancy  Fixture mounted sensors may be furnished as new equipment by fixture manufacturer or installed on existing fixture(s) as a retrofit measure  Residential grade controls or those with manual on override capability are not eligible  Sensors controlling less than 175 watts will be prorated on a per project basis			
Daylight Sensor	150 W	\$25/Control	Installation of a new occupancy control in place of a manual wall switch:  Hardwired, wireless ceiling- or wall-mounted daylight sensor, which is designed to dim or switch fixtures based on ambient light levels  Sensors required by energy code are not eligible  Space must have 1,000 hours of occupancy  Parking deck fixtures are eligible  Sensors controlling less than 175 watts will be prorated on a per project basis			







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EXISTING BUILDING EXTERIOR LIGHTING							
Maximum rebate for combination of measures is \$25,000 per building per year.  Rebates are capped at 50 percent of the equipment cost.							
res	Measure Description	Baseline Wattage (W)	Min. Lumen (Im) Output	Rebate/Unit	Requirements		
r Fixtures	LED Exterior	Existing Fixture ≥ 751 W HID	28,000 lm	\$120/Fixture	Installation of LED luminaires in place of HID sources:		
LED Exterior	LED Exterior	Existing Fixture 750 W-201 W HID	5,000 lm	\$60/Fixture	Exterior fixtures require a functioning time clock or photocell to qualify for lighting incentives     LED retrofit kits are NOT permitted     Equipment is listed on the DLC QPL     Minimum operation time is 1,000 hours annually		
LEDE	LED Exterior	Existing Fixture 200 W-76 W HID	2,500 lm	\$50/Fixture			
New	LED Exterior	Existing Fixture ≤ 75 W HID	1,500 lm	\$10/Fixture	Lumen output determines final rebate		
EXIS	TING BUILDING PARKING	DECK LIGHTING					
tures	Measure Description	Baseline Wattage (W)	Min. Lumen (Im) Output	Rebate/Unit	Requirements		
Deck Fixtures	Parking Garage LED Light	Existing Fixture ≥ 151 W	\$50/Fixture	Parking Garage LED Light	Installation of parking deck luminaires to replace HID, fluorescent or incandescent luminaires:  • LED retrofit kits are <b>NOT</b> permitted		
New LED Parking	Parking Garage LED Light	Existing Fixture ≤ 150 W	\$30/Fixture	Parking Garage LED Light	Equipment is listed on the DLC qualified product list     Minimum operation time is 1,000 hours annually		

# Additional requirements:

- Parking decks are considered a separate building and are capped at \$25,000 per building per year
- Available only for existing parking garages and fixtures--new parking garages should apply under new construction

## EXISTING FUEL CANOPY LIGHTING New LED Fuel Canopy Fixture **Measure Description Baseline Wattage (W)** Rebate/Unit Requirements **Gas Station Canopy** Existing fixture \$50/Fixture Installation of gasoline canopy luminaires to replace HID or **LED Light** ≥ 230 W incandescent luminaires: • LED retrofit kits are NOT permitted • Equipment is listed on the DLC QPL • Minimum operation time is 1,000 hours annually







#### **EXISTING OUTDOOR POLE-MOUNTED LIGHTING** Maximum rebate for outdoor pole-mounted lighting is \$10,000 per building per year. Rebates are capped at 50 percent of the equipment cost. Rebate/Unit **Measure Description** Baseline Min. Lumen Requirements **LED Pole-Mounted Fixtures** Wattage (W) (Im) Output **LED Pole-Mounted Existing Fixture** 28,000 lm \$120/Fixture Installation of LED luminaires in place of HID sources: ≥ 751 W HID **Fixture** • Exterior fixtures require a functioning time clock or photocell to qualify for lighting incentives **LED Pole-Mounted** \$50/Fixture **Existing Fixture** 5,000 lm • Pole-mounted outdoor lighting rebates are for metered **Fixture** 750 W-201 W systems and retrofit projects only HID • Rebate **NOT** available for new pole-mounted lighting LED Pole-Mounted **Existing Fixture** 2,500 lm \$30/Fixture • LED retrofit kits are NOT eligible 200 W-76 W **Fixture** HID • Equipment is listed on the DLC QPL New • Lumen output determines final rebate **LED Pole-Mounted Existing Fixture** 1,500 lm \$10/Fixture **Fixture** ≤ 75 W HID

## Additional requirements:

• Rebates for pole-mounted lighting projects must be paid to the Georgia Power customer



