# Lighting

LEDs offer many advantages over incandescent bulbs. New LED lighting can reduce your operational costs and use less energy. Our rebates make indoor lighting upgrades more affordable. For more information, please visit our website at **mississippipower.com/businessrebates**.



Maximum rebate for the combination of lighting, lighting controls, heating and cooling and refrigeration upgrades is 70% of the project cost.

#### LIGHTING

MEASURE DESCRIPTION	REBATE/UNIT	REQUIREMENTS
LED Décor/Candelabra Screw-In	\$3/Lamp	<ul> <li>INSTALLATION OF TYPE, PAR, MR, BR, R, G OR B INTEGRAL SCREW-IN LAMPS:</li> <li>Lamps must be installed in hard-wired, wall or ceiling- mounted fixtures</li> <li>Lamps installed in portable fixtures are not eligible for rebates</li> <li>Equipment is listed on the ENERGY STAR or DLC QPL</li> <li>Minimum operation time is 1,000 hours annually</li> </ul>
TLED Type A or Type B	\$4.50/Lamp	<ul> <li>INSTALLATION OF TYPE-A OR TYPE-B BASE BULBS:</li> <li>Lamps must be installed in hard-wired, wall- or ceiling mounted fixtures</li> <li>Lamps installed in portable fixtures are not eligible for rebates</li> <li>Equipment is listed on the ENERGY STARR or Design Lights Consortium (DLC)</li> <li>Minimum operation time is 1,000 hours annually</li> </ul>
TLED Type C	\$15/Lamp	<ul> <li>INSTALLATION OF T8, T5, T5 HO, OR U-BEND LED BULBS:</li> <li>Replacement of fluorescent lamps with LED linear tube replacements (TLEDs)</li> <li>TLED rebates are for the retrofit of existing fixtures only</li> <li>TLED rebate is the same, regardless of length or size</li> <li>Equipment is listed on the DLC QPL</li> <li>Minimum operation time is 1,000 hours annually</li> </ul>
8' TLED Type C	\$25/Lamp	<ul> <li>INSTALLATION OF T8 LED BULBS:</li> <li>Replacement of fluorescent lamps with LED linear tube replacements (TLEDs).</li> <li>TLED rebates are for the retrofit of existing fixtures only</li> <li>TLED rebate is the same, regardless of length or size</li> <li>Equipment is listed on the DLC QPL</li> <li>Minimum operation time is 1,000 hours annually</li> </ul>

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LED 2'x 4' Troffer Fixture	\$50/Fixture	INSTALLATION OF RETROFIT LED TROFFER, PANELS OR SIMILAR INTEGRATED LUMINAIRES IN EXISTING FIXTURES: • Integrated LED retrofit kits only • Linear retrofit kits are NOT eligible • Equipment is listed on the DLC QPL • Minimum operation time is 1,000 hours annually
LED 2'x 2' Troffer Fixture	\$40/Fixture	INSTALLATION OF RETROFIT LED TROFFER, PANELS OR SIMILAR INTEGRATED LUMINAIRES IN EXISTING FIXTURES: • Integrated LED retrofit kits only • Linear retrofit kits are NOT eligible • Equipment is listed on the DLC QPL • Minimum operation time is 1,000 hours annually
LED Can, Track, Pendant	\$15/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
LED Exit Signs	\$15/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
LED High Bay	\$150/Fixture >400W HID equiv	INSTALLATION OF LED HIGH/LOW BAY LUMINAIRES IN PLACE OF HID SOURCES OR EXISTING LINEAR FLUORESCENT HIGH/LOW BAY LUMINAIRES: • Equipment is listed on the DLC QPL
LED High Bay	\$90/Fixture 250W ≤ 400W HID equiv	<ul> <li>LED retrofit kits are NOT permitted</li> <li>Luminaires installed ≥ 15 ft. above finished floors</li> <li>Replacement of existing linear fluorescent fixtures is permitted, provided that minimum wattage reduction</li> </ul>
LED High Bay	\$45/Fixture ≤250W HID equiv	requirements are met. The sum of the existing lamp wattage will determine which rebate is applicable. • Minimum operation time is 1,000 hours annually • Installation of on-board occupancy sensors qualifies for additional rebate

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LED Wall Pack	\$50/Fixture ≤75W	<ul> <li>INSTALLATION OF LED LUMINAIRES IN PLACE OF HID SOURCES:</li> <li>Exterior fixtures require a functioning time clock or photocell to qualify for lighting incentives</li> <li>LED retrofit kits are NOT permitted</li> <li>Equipment is listed on the DLC QPL</li> <li>Minimum operation time is 1,000 hours annually</li> <li>Lumen output determines final rebate</li> </ul>
LED Wall Pack	\$100/Fixture >75W	
Parking Garage LED Light	\$50/Fixture ≤150W	INSTALLATION OF PARKING DECK LUMINAIRES TO REPLACE HID, FLUORESCENT OR INCANDESCENT LUMINAIRES: • LED retrofit kits are NOT permitted • Equipment is listed on the DLC qualified product list • Minimum operation time is 1,000 hours annually
Parking Garage LED Light	\$100/Fixture >150W	

## LIGHTING CONTROLS

MEASURE DESCRIPTION	REBATE/UNIT	REQUIREMENTS
Lighting Occupancy Sensor (Wall or Fixture Mounted)	\$20/Control	INSTALLATION OF A NEW OCCUPANCY CONTROL IN PLACE OF A MANUAL WALL SWITCH:
		<ul> <li>Hardwired wall switch occupancy control; passive infrared, ultrasonic or dual technology</li> </ul>
		$\cdot$ Space must have 1,000 hours of occupancy
		<ul> <li>Fixture mounted sensors may be furnished as new equipment by fixture manufacturer or installed on existing fixture(s) as a retrofit measure</li> </ul>
Daylight Sensor	\$40/Control	INSTALLATION OF A NEW OCCUPANCY CONTROL IN PLACE OF A MANUAL WALL SWITCH:
		<ul> <li>Hardwired wall switch occupancy control; passive infrared, ultrasonic or dual technology</li> </ul>
		$\cdot$ Space must have 1,000 hours of occupancy
		<ul> <li>Fixture mounted sensors may be furnished as new equipment by fixture manufacturer or installed on existing fixture(s) as a retrofit measure</li> </ul>