

Outdoor fixtures that are on for numerous hours each night at parking lots or garages consume a vast amount of energy. ENERGY STAR® qualified indoor/outdoor fixtures provide exterior illumination efficiently – some with controls that turn the light off when the sun is out.¹ Enhanced lighting for parking lots and garages improves visibility, reduces maintenance, helps customers feel safe and drivers more in control. Upgrading your lighting can be a cost-effective investment and a quick return.

OPPORTUNITIES TO SAVE

Lighting your facility and parking lots at night contributes significantly to your monthly electric usage. Replacing aging parking lot lighting, wall packs and garage lighting with LED (lighting emitting diodes) lighting can reduce your energy consumption and improve security. In addition to the immediate energy savings, the long lifespan of LED lighting reduces ongoing maintenance costs.



Pole Lighting

Upgrade your parking lot with efficient lighting and controls.



Wall Packs Retrofit your parking garage with efficient lighting wall

packs and controls.

HOW ONCOR CAN HELP

Invest in your building with

efficient lighting and controls.

Lighting

Oncor offers energy efficiency programs designed to help auto dealerships save energy, increase the quality, comfort, and safety of their facilities plus reduce operating costs. Oncor pays incentives to approved service providers that install qualifying energy-saving equipment. Partnering with an approved Oncor service provider can help make energy efficiency a win-win for your dealerships bottom line and customers.

GET STARTED

Visit takealoadofftexas.com to view the Basic Commercial Program and to select a service provider who will facilitate the incentive process and help you select products that meet your indoor or outdoor lighting needs.





INCENTIVE EXAMPLES

All estimates based on 1 for 1 fixture change out

Parking Lot Outdoor LED lighting retrofit per fixture incentive opportunities

E.	XISTING FIXTURE/ LAMP TYPE	REPLACEMENT FIXTURE/LAMP		
	1000w Metal Halide	100w LED \$377	150w LED \$358	200w LED \$338
	750w Metal Halide	100w LED \$274	150w LED \$255	200w LED \$236
	400w Metal Halide	100w LED \$136	150w LED \$116	200w LED \$97

Outdoor Building Wall Packs

EXISTING FIXTURE/ LAMP TYPE	REPLACEMENT FIXTURE/LAMP		
250W MH or HPS	30w LED	50w LED	70w LED
	\$99	\$91	\$84
175W MH or HPS	30w LED	50w LED	70w LED
	\$68	\$60	\$53
100W MH or HPS	30w LED	50w LED	70w LED
	\$36	\$28	\$20

Parking Garage

EXISTING FIXTURE/ LAMP TYPE	REPLACEMENT FIXTURE/LAMP		
175W MH or HPS	25w LED	45w LED	65w LED
	\$120	\$107	\$94
100W MH or HPS	25w LED	45w LED	65w LED
	\$65	\$52	\$38
8Ft 2-lamp	25w LED	45w LED	65w LED
T12 fixure (110W)	\$56	\$42	\$29

MH = Metal Halide HPS = High Pressure Sodium

Incentives listed in this document are for illustrative purposes only. Actual incentives are based on demand and energy savings, and project specific details. Contact a participating Service Provider to receive an actual savings projection for your project.

