

INDOOR LIGHTING INCENTIVES WORKSHEET

January 1, 2018 through December 31, 2018

Watt Reduction Worksheet for LED Fixtures

Use this worksheet to calculate the incentives. (See example below)

TYPE OF EQUIPMENT TO BE REPLACED	QUANTITY OF EQUIPMENT TO BE REPLACED	WATTAGE OF EQUIPMENT TO BE REPLACED	TOTAL WATTAGE OF OLD EQUIPMENT	TYPE OF NEW FIXTURE TO BE INSTALLED (MODEL NUMBER)	QUANTITY OF NEW EQUIPMENT	WATTAGE OF NEW EQUIPMENT	TOTAL WATTAGE OF NEW EQUIPMENT	DIFFERENCE (OLD WATTAGE MINUS NEW)
<i>example:</i> 2-lamp 4-ft T12	100	72	7,200	<i>example: LED</i> ARV2- 12/480/8CPT4	120	44	5,280	1,920

SUBTOTAL OLD WATTAGE MINUS NEW

EQUIPMENT TYPE	(A) INCENTIVE PER UNIT	(B) UNIT	(A x B) INCENTIVE
LED Fixtures	\$0.40 per watt reduced	Watts reduced (from worksheet above): _____	
SUBTOTAL			\$



INDOOR LIGHTING INCENTIVES WORKSHEET

January 1, 2018 through December 31, 2018

LED Retrofits

SPECIFICATIONS

1. Product must be listed on the DesignLights™ Consortium Qualified Products List available at <http://www.designlights.org/>.
2. Applications for LED retrofits must include documentation from the LED product manufacturer that clearly defines compatibility of the LED product with the fixture being retrofitted. Documentation from the manufacturer must include the model of the LED retrofit kit, the project name and/or project location, the fixture model or type being retrofitted and that the retrofit kit is compatible with the existing fixture.
3. Linear types A and B LED tubes are not eligible for standard incentives but may be eligible for instant discounts from participating distributors; visit ComEd.com/InstantDiscounts for details.

Please complete the watt reduction worksheet on the following page.

EQUIPMENT TYPE and DEFINITION	UNIT	INCENTIVE
LED Retrofits Replacement of an existing interior lighting system with a retrofit lighting system containing LEDs. (Note: This measure does not apply to channel signs, open signs, LED screw-based replacement for HID lamps or refrigerated display case lighting.)	Reduction in connected watts	\$0.40 per watt reduced