



# LED Troffer Deemed Rebates

Upgrade now  
and save more.

Rebates range from  
\$6-\$8/kilolumen



Enjoy better light  
quality, high energy  
savings, and straight  
forward installation.



## LED Troffer Fixtures and Integrated Troffer Retrofit Kits

The higher the efficiency, the higher the rebate.

Find a qualifying product today at [pge.com/ledqpl](http://pge.com/ledqpl)

### New effective dates

LED Troffer Deemed Rebate Effective

June 1, 2017

Applications received June 1, 2017 or later  
require DLC Technical Requirements V4.0 or  
higher and will receive rebate levels below.

New Rebate Levels—Effective July 15, 2016

Tier	Measure Code	Incentive level (\$/kl)	kilolumen <sup>1</sup>
>125 LPW	LT043, LT047, LT051, LT055, LT059, LT063	\$8.00	\$36.00 max

<sup>1</sup>Rebate capped at 4.5 kilolumens

### Product Qualification Requirements

Find qualifying LED fixtures and integrated retrofit kits for  
this deemed rebate at [pge.com/ledqpl](http://pge.com/ledqpl). Look for:

- 1x4, 2x2, and 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces
- Integrated Retrofit Kits for 1x4, 2x4, and 2x2 Luminaires

Fixtures must be DLC Premium tier to qualify for PG&E rebates. DLC premium requirements can be found at [pge.com/dlcrequirements](http://pge.com/dlcrequirements).

The deemed rebate for the LED Troffers and Integrated Troffer Retrofit Kits will be offered on a per-kilolumen<sup>1</sup> basis, rather than the traditional per fixture basis. The rebates are tiered by efficacy<sup>2</sup>.

\*Only DesignLights Consortium (DLC) products that meet DLC Premium Classification will be represented. **Note:** DLC Premium classified LED troffers and integrated troffer retrofit kits must possess an efficacy of 125 LPW or greater. **Lower tier measure codes for products with efficacies ranging from 110 LPW–125 LPW are no longer valid.**

<sup>1</sup>A lumen is the unit of light output. A kilolumen = 1000 lumens.

<sup>2</sup>Efficacy is defined by lumens per watt (LPW), or how much light you get out per one watt of energy consumed.