

# PG&E LED QPL FAQs

- 1. If the LED QPL is not updated, how will I know what products qualify for PG&E energy efficiency incentive programs?**
  - a. Measure eligibility requirements for non-residential deemed lighting measures are not changing. [PG&E's lighting catalog](#) provides the measure eligibility requirements, which require products to be on the DesignLights Consortium (DLC) QPL. Through March 31, 2019, PG&E's LED QPL can still serve as a valid reference to determine whether DLC-qualified products meet PG&E's eligibility requirements.
  
- 2. Why isn't the LED QPL going to be updated after January 31, 2019?**
  - a. PG&E is discontinuing its use of a separate QPL from the nationally recognized standard setting and qualifying bodies such as the DesignLights Consortium (DLC) and ENERGY STAR®. This aligns with the other California electric IOUs.
  
- 3. Will there still be deemed lighting incentives after January 31, 2019?**
  - a. Yes, however the current non-residential lighting deemed measures for LED Outdoor Lighting (LT304 – LT318), LED Highbay/Lowbay (LT376 – LT393), and LED Troffers & Integrated Troffer Retrofit Kits (LT148 – LT159) are only valid through March 31, 2019. Measures beyond this date have not been CPUC approved.
  
- 4. What do I do if the product I want to install is not on the PG&E LED QPL?**
  - a. You can follow these instructions [here](#) to determine whether the product is DLC-qualified.
  
- 5. How do I get my product listed on PG&E's LED QPL?**
  - a. PG&E does not review applications to approve or deny fixtures. The product must be approved by [DesignLights Consortium \(DLC\)](#). Only then can it appear on [PG&E's QPL](#), and qualify for a deemed rebate. **PG&E LED QPL will not be updated after January 31, 2019.** Additional qualifications, above and beyond those from DLC, may apply. Only products meeting PG&E's requirements and also listed by DLC will qualify for a rebate or incentive. Review [DLC's manufacturer's guide on how to submit a product](#).
  
- 6. Why is my DLC-approved LED product not showing on PG&E's QPL?**
  - a. If your product is listed on the DLC list, it's likely to appear on ours. However, there are exceptions:
    - i. Model numbers can be challenging to find, due to variations of the product. View a brief video with tips on locating fixtures with variations on the QPL:
    - ii. Even if on the DLC list, if the product does not meet all requirements or is excluded per PG&E's lighting catalog, it may not be included on PG&E's LED QPL.

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- iii. The product must be approved by DLC for 10 business days or longer.
- iv. If the product data (lumen output, input wattage, efficacy, and CCT) is not listed on the DLC product listing, the manufacturer must update those product details within the DLC.
- v. If the product is listed in a family of products in the DLC and the “parent” product does not meet the above criteria, it disqualifies the whole family of products. Therefore, listing a product correctly in the DLC is critical. Any errors must be corrected through the DLC. More information on how the DLC manages product families can be found on the [DLC’s Manufacturer’s Guide](#). (starting on page 43).
- vi. See Question 4.

**7. What if my product was on the QPL when purchased, but no longer shows up on the QPL?**

- a. Take a screenshot of the product from the LED QPL and submit it with your rebate application. If the product was purchased within 60 days of the de-listing date from DLC, it will still qualify for a rebate.

**8. Do color tunable or field adjustable products qualify for PG&E programs?**

- a. Color tunable or field adjustable products that meet all other eligibility requirements are allowed in the deemed channel. The metrics listed on DLC will be used to determine the applicable PG&E measure code and rebate amount.

**9. What about OBF lighting projects?**

- a. OBF lighting projects should continue to follow the requirements in the OBF Program Manual.

If you have questions not answered in this FAQ, please email [LEDqpl@pge.com](mailto:LEDqpl@pge.com)