

State of California

Memorandum



Date: February 19, 2020

To: Henry Liu, PG&E; Cassie Cuaresma, SCE; Chan Paek, SCG; Ed Reynoso, SDGE

CC:

From: Peter Biermayer - Utilities Engineer, Industrial/ Agricultural Programs and Portfolio Forecasting Section, Energy Efficiency Branch, Energy Division, CPUC

Subject: Disposition Approving Statewide Workpaper: LED High or Low Bay **SWLG011-02**

1. Discussion and Direction

The CPUC approves the revised statewide workpaper SWLG011-02 LED High or Low Bay. This workpaper is a Phase 2 submission for 2020 effective February 19, 2020. This statewide consolidated workpaper will supersede the existing statewide consolidated workpaper SWLG011-01

2. Workpaper Summary

This workpaper is a revision to the Phase 1 statewide consolidated workpaper SWLG011-01 which became effective January 1, 2020.

This revised workpaper was updated to: 1) correct incremental measure cost (IMC) calculation errors for delivery types DnDeemed and UpDeemed, and 2) update NTG code to NonRes-In-Ltg-LEDFixt. However, there is no change in the energy savings of the workpapers affected by these updates.

The measure must replace a lumen equivalent lamp/fixture of higher wattage and must be on the DesignLights Consortium (DLC) qualified product list (QPL) (<https://www.designlights.org/search/>).

This workpaper covers statewide measure offerings:

- SWLG011A LED HighBay luminaire rated from 4500 to < 5400 lumens and ≥ 110 LPW and < 130 LPW
- SWLG011B LED HighBay luminaire rated from 5400 to < 6500 lumens and ≥ 110 LPW and < 130 LPW
- SWLG011C LED HighBay luminaire rated from 6500 to < 7800 lumens and ≥ 110 LPW and < 130 LPW

SWLG011D	LED HighBay luminaire rated from 7800 to < 9400 lumens and \geq 110 LPW and < 130 LPW
SWLG011E	LED HighBay luminaire rated from 9400 to < 11800 lumens and \geq 110 LPW and < 130 LPW
SWLG011F	LED HighBay luminaire rated from 11800 to < 14800 lumens and \geq 110 LPW and < 130 LPW
SWLG011G	LED HighBay luminaire rated from 14800 to < 18500 lumens and \geq 120 LPW and < 130 LPW
SWLG011H	LED HighBay luminaire rated from 18500 to < 23100 lumens and \geq 120 LPW and < 130 LPW
SWLG011I	LED HighBay luminaire rated from 23100 to < 30000 lumens and \geq 125 LPW and < 135 LPW
SWLG011J	LED HighBay luminaire rated from 30000 to < 39000 lumens and \geq 125 LPW and < 135 LPW
SWLG011K	LED HighBay luminaire rated from 39000 to < 50700 lumens and \geq 125 LPW and < 135 LPW
SWLG011L	LED HighBay luminaire rated from 50700 to < 65900 lumens and \geq 125 LPW and < 135 LPW
SWLG011M	LED HighBay luminaire rated from 4500 to < 5400 lumens and \geq 130 LPW
SWLG011N	LED HighBay luminaire rated from 5400 to < 6500 lumens and \geq 130 LPW
SWLG011O	LED HighBay luminaire rated from 6500 to < 7800 lumens and \geq 130 LPW
SWLG011P	LED HighBay luminaire rated from 7800 to < 9400 lumens and \geq 130 LPW
SWLG011Q	LED HighBay luminaire rated from 9400 to < 11800 lumens and \geq 130 LPW
SWLG011R	LED HighBay luminaire rated from 11800 to < 14800 lumens and \geq 130 LPW
SWLG011S	LED HighBay luminaire rated from 14800 to < 18500 lumens and \geq 130 LPW
SWLG011T	LED HighBay luminaire rated from 18500 to < 23100 lumens and \geq 130 LPW
SWLG011U	LED HighBay luminaire rated from 23100 to < 30000 lumens and \geq 135 LPW
SWLG011V	LED HighBay luminaire rated from 30000 to < 39000 lumens and \geq 135 LPW
SWLG011W	LED HighBay luminaire rated from 39000 to < 50700 lumens and \geq 135 LPW
SWLG011X	LED HighBay luminaire rated from 50700 to < 65900 lumens and \geq 135 LPW