CALIFORNIA TITLE 20/24 PRODUCTS



The California Energy Commission is the state's energy policy and planning agency, responsible for promoting energy efficiency through appliance and building standards.

TITLE 20 is the Appliance Efficiency Program, which includes standards for LED lighting technology. To be eligible for the program, products must have a CRI greater than 80, a power factor greater than 0.7, and a rated life greater than 10,000 hours, among other requirements. For a complete overview, visit the **Title 20 Program page** on the CEC site.

TITLE 24 is the Building Energy Efficiency Program, which includes requirements for new construction of both residential and nonresidential buildings. EiKO's qualified light sources meet the standards of Title 24's Joint Appendix 8 (JA8), which include CRI greater than 90, CCT less than 4000K, R9 greater than 50, and a minimum 15,000 hour rated life. For a complete overview, visit the **Title 24 Program page** on the CEC site.

All of the EiKO products featured meet or exceed the standards for both Title 20 and Title 24 IA8.

The following products feature 90+ CRI, 25,000 hour life, and are ENERGY STAR® Rated for superior efficiency:



A19 E26 BASE LAMPS

- LED9WA19/OMN/927-DIM-G9
- LED9WA19/OMN/930-DIM-G9
- LED12WA19/OMN/927-DIM-G9
- LED12WA19/OMN/930-DIM-G9



BR E26 BASE LAMPS

- LED5.5WBR20/927-DIM-G9
- LED5.5WBR20/930-DIM-G9
- LED9WBR30/927-DIM-G9
- LED9WBR30/930-DIM-G9
- LED11WBR40/927-DIM-G9
- LED11WBR40/930-DIM-G9



PAR E26 BASE LAMPS

- LED5.5WPAR20/FL/927-DIM-G9
- LED5.5WPAR20/FL/930-DIM-G9
- LED10WPAR30/FL/927-DIM-G9
- LED10WPAR30/FL/930-DIM-G9
- LED12WPAR38/FL/927-DIM-G9
- LED12WPAR38/FL/930-DIM-G9



DOWNLIGHT KITS

- DK4-13W/9/927-D-120-W/B
- DK4-13W/9/930-D-120-W/B
- DK4-13W/9/940-D-120-W/B
- DK4-13W/9/950-D-120-W/B
- DK6-12W/8/927-D-120-W/B DK6-12W/8/930-D-120-W/B
- DK6-12W/8/940-D-120-W/B
- DK6-12W/8/950-D-120-W/B
- DK6-18W/12.5/927-D-120-W/B
- DK6-18W/12.5/930-D-120-W/B
- DK6-18W/12.5/940-D-120-W/B
- DK6-18W/12.5/950-D-120-W/B



