PLL LED Lamp - Ballast Bypass



Specifications

Base 2G11

Color 30K, 35K, 40K, 50K

Wattage 17W

Efficacy 125lm/w

Length 22"

Input Voltage 110V-277V

Operating Temp. -4°F-120°F

Power Factor 0.9

Dimmable Non-dimmable

Light Output 30K/35K: 2100lm

40K/50K: 2200lm

Rated Life up to 50,000 hours

Warranty 5-year warranty

Features

- Ballast bypass (Type B)
- Target Replacement Lamps: FT40W/2G11
- Efficacy: 125 lm/w
- Energy efficient
- Cost-effective
- 5-year warranty

Product Compliance & Certifications:

UL certified

Description

Aleddra's PLL LED lamp is designed for replacing 2-ft 40W PLL lamp (2G11 base) that is used pre-dominantly with 2x2 troffer fixtures. This retrofit lamp avoids the costly fixture upgrade, saves 57.5% on lighting energy consumption from the start, and removes ballast maintenance costs once and for all for the end user. The PLL lamp is UL certified and comes with 5-year warranty.

Ordering Information

Product #	Length	Base	Lumen	Wattage	Color
APLL-23W-2800-BP-30K APLL-23W-2800-BP-35K APLL-23W-2800-BP-40K APLL-23W-2800-BP-50K	22" 22" 22"	2G11 2G11 2G11 2G11	2100 2100 2200 2200	17W 17W 17W	3000K 3500K 4000K 5000K