

"BIAX to LED"



LEDBIAX®

Replaces the following:



17in or 21in 2G11 BIAx fluorescent lamps

High LPW OSRAM LED:



OSRAM

The next generation of energy efficient LED BIAx replacement lamps

RemPhos "BIAx to LED" LEDBIAX® Lamps

The "BIAx to LED" LEDBIAX® lamps by RemPhos Technologies offers an economical alternative to upgrade to long lasting LED lighting, while retaining the original fixture. The LEDBIAX® series replaces fluorescent 16in and 22in lamps. Light is emitted 180 degrees so that the original fixture will be illuminated perfectly and uniformly. Extremely efficient at >100LPW, the LEDBIAX® runs off of a built in driver operating at 120-277VAC through its 2G11 pin base. UL Listed. Multiple lumen output and CCTs are available.

All the benefits of a quality LED retrofit:

- Energy savings
- Long life (L70=50,000hrs)
- Reduced maintenance costs
- Superior quality LED light
- Supports digital control systems
- No hum, no flicker, no mercury

Plus the unique benefits of the LEDSS lamps:

- UL Listed
- Easily mounts inside existing fixtures
- Damp environment approved
- Low glare, high uniformity clean white light

LEDBIAX® Lamps



DATE

JOB NAME

TYPE

Features **Applications**

- | | |
|---|--|
| <ul style="list-style-type: none"> • UL Listed • >100LPW | <ul style="list-style-type: none"> • Pendants • Troffers • Soffits • Custom fixtures |
|---|--|

Manufacturer	Series	Light Output	Color Temp.	Base Type	Options
RPT	LEDBIAX	1500LM=15W (16IN) 2000LM=20W (22IN)	3000K 4000K	2G11	

Ordering Example: RPT-LEDBIAX-1500LM-3000K-2G11

Details

Application Features: The LEDBIAX® “BIAX to LED” lamps easily replace older bulb technologies. The lamps are perfect for new construction or retrofits. The LED lamps is designed to safely and **quickly** replace most existing bulb types. Product includes all of the mounting hardware and electrical connections required.

Construction: UV protected and flame retardant plastic, anodized aluminum

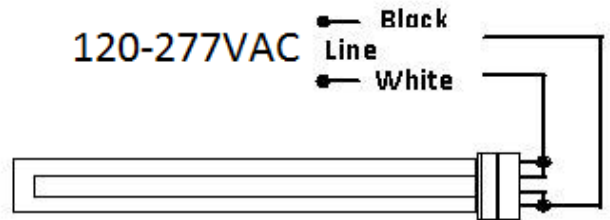
Finish: White bottom, Diffused lens

Electrical: 89% efficient UL Recognized internal driver, LM80 LEDs

Optics: Patent-pending optical system delivers perfectly uniform light from the integral LED lamp. You will be unable to tell the difference between this LED lamp and traditional fluorescent.

Approvals: cUL, FCC, RoHs

Manufactured: USA – 5 Year Warranty



Dimensions:

- 1500LM:** 16.6in x 1.7in x 1.2in
- 2000LM:** 21.0in x 1.7in x 1.2in

