



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:

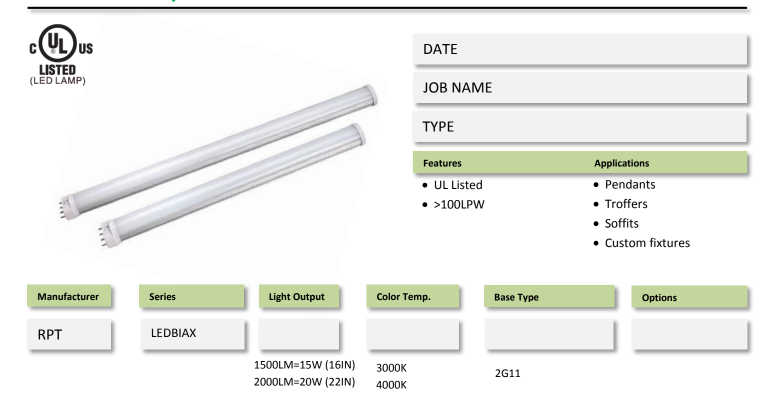
- Energy savings
- Long life (L70=50,000hrs)
- Reduced maintenance costs
- Superior quality LED light
- Supports digital control systems
- No hum, no flicker, no mercury

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



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

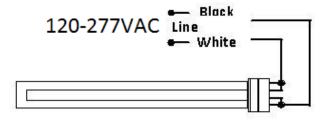
Optics: Patent-pending optical system delivers perfectly uniform light from the integral LED lamp. You will be unable to tell the difference between this LED lamp and traditional fluorescent.

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

