

King Air 300/B300/350 LED Upgrades

55% in Weight Savings

40% Lower System
Operating
Temperatures

35% Reduction in
Operating Current



6 Power Supplies
36 or 42 Lights

ADVANTAGES:

- Direct Replacement for the CCFL Power Supplies and Lamps
- No Impact to Aircraft Interior
- Uses the Existing On/Off/Dim Switch
- Eliminates the High Voltage Required for the CCFL Lamps
- 55% Weight Savings (12.4 lbs)
- 40% Lower System Operating Temperatures
- 35% Reduction in Operating Current
- Reduced EMI

LED LIGHTING INTERIOR UPGRADE

Upgrade from fluorescent to LED with PWI's LED King Air 300 lighting. The LED King Air upgrade offers state-of-the-art LED technology paired with cutting edge engineering in LED lighting capabilities. The LED King Air upgrade has equivalent lighting characteristics to the cold cathode fluorescent lights. It is also the same size and dimension as the PWI OEM King Air lighting. PWI offers two color temperature options to choose from - Warm White and Cool White. The King Air 300 upgrade also provides a longer operating life with less ongoing maintenance.

Available in 2 color temperatures:

Warm White (4100K) and Cool White (5100K)

Certifications:

- FAA/STC - SA01634WI
- EASA - 10047156
- ANAC - 2015S05-04
- PMA - #PQ4159CE



Be BRILLIANT