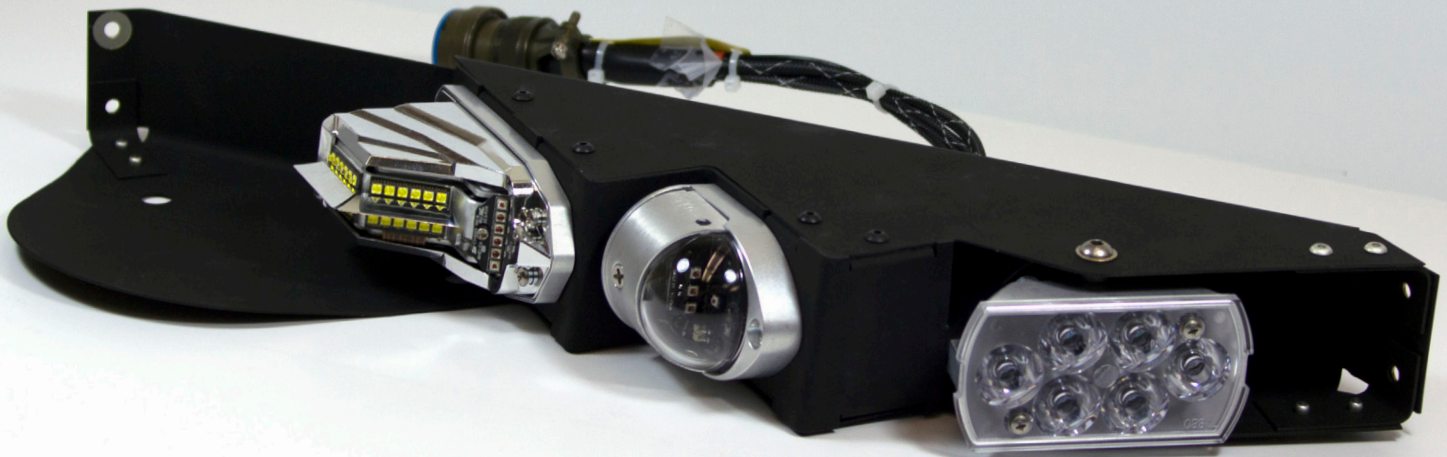


KING AIR/1900 LED WINGTIP LIGHTS



350 Model



90, B200/250, 300 & 1900 Model

LED LIGHTING **EXTERIOR UPGRADE**

Finally, you can add LED wingtips to your King Air. STC-approved and a direct fit, form and function replacement.

Not a box of parts, they are delivered fully assembled, tested and ready to install. The wingtip is complete with the new metal bracket and the LEDs (wiring harness included on 350 only).

These wingtips are not only super bright, but they produce far less heat, saving your wingtip lens from warping, crazing and discoloration. And the savings continue by reducing the electrical load on the motor-driven generators. These LED wingtip lights feature a much lower current draw.

Get enhanced visibility on the ground and in the sky. These wingtip lights are brighter than bulbs. And you can get rid of those high voltage strobe power supplies.

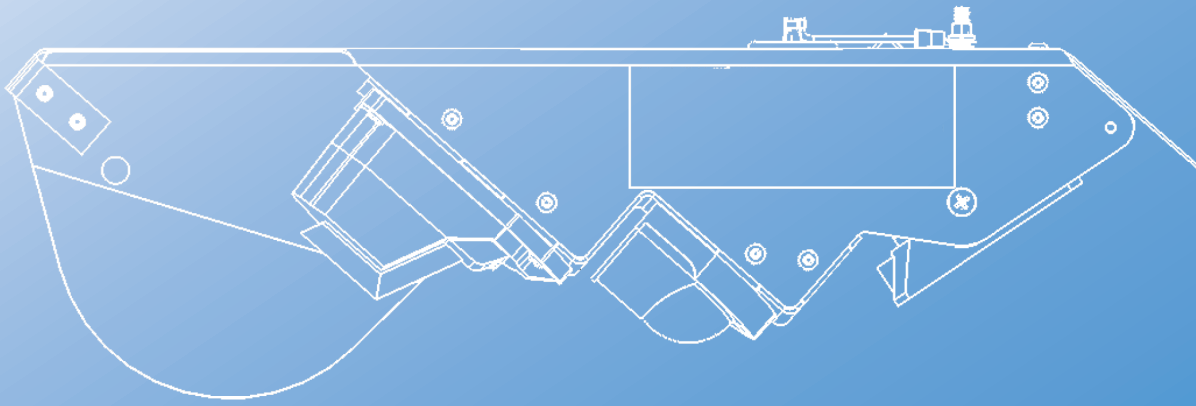
Your King Air deserves the premier LED wingtip lights. Consider the growing family of all PWI LED products.

ADVANTAGES:

- STC Approved
- Brighter Than Bulbs
- Uses TSO-Approved Lights
- Long Life LEDs
- Plug and Play Install
- No Maintenance
- Fit, Form and Function
- 5 Year Warranty
- Lower Current Draw

CERTIFICATIONS:
STC: SA03902NY





King Air B300/350

PWI PN: L 6900430 - 002
R 6900431 - 002

Full Assembly	Yes
Plug-and-Play Install	Yes
STC/TSO Approved	Yes
Warranty	5 years
Current Draw (less than bulbs)	70%
Brighter (than bulbs)	500%
Aircraft mods required	None

Compatibility:

B300/350: All Serial Numbers

King Air 90, B200/250, 300; 1900

PWI PN: L 6900445 - 001
R 6900446 - 002

Full Assembly	Yes
Plug-and-Play Install	Yes
STC/TSO Approved	Yes
Warranty	5 years
Current Draw (less than bulbs)	50%
Brighter (than bulbs)	30%
Aircraft mods required	None

C90: LJ-1063 thru LJ-1846
C90GT: LJ-1847 and later
E90: LW-200 and later
F90: All
B200: BB-1133, BB-1141, BB-1145 and later
B200C: BL-37 thru BL-72, BL-124, and later
B200GT: BY-001 and later
300: FA-001 and later
1900: All UA, UB, UC

(not compatible on B200 with winglets)