Our lighting solutions for the commercial, military and private avionics industry range from more efficient multiple bend lamp configurations used to backlight LCDs / AMLCDs as well as sub-miniature CCFL fluorescent lamps that are engineered with the most advanced state-of-the-art technology to Lamp Sub-Assemblies (LSA) that consist of the backlight lamp mounted and wired into the backlight housing.

It is LCD Lighting’s AMLCD lamps that illuminate the cockpit primary flight instrumentation displays of Boeing’s 777, 767 & 737 aircraft and NASA’s Space Shuttle exclusively!

Benefit from:

- Highest luminance
- Lowest power
- Longest life
- Widest dimming range
- Best uniformity
- Perfect color temperature °K