



Contact: Susan Calvin
967 E. Parkcenter Blvd. #381
Boise, Idaho 83716
Cell: (208) 850-3294
Fax: (208) 246-0552
Email: Susan@aeroleds.com

For Immediate Release: April 22, 2009

AeroLEDs introduces SunSpot with Narrow Beam Lens, an all LED replacement for the standard GE4509

The **SunSpot** Landing/Recognition light is now available with a **narrow beam** lens

SunSpot the highest quality LEDs currently available and was designed as a “drop in” replacement for the existing PAR 36 lighting applications. The lighter weight **SunSpot** eliminates radiant heat and projects 2800 lumens, equivalent to two 100W halogen lights. The **SunSpot** has built-in circuitry to allow for fully operational recognition “Wig/Wag” flashing lights that are used to increase aircraft visibility and safety during all phases of flight. Additionally, the **SunSpot** uses 1/3 the power of a 100W GE4509 halogen landing light and constant operation of the lights will not pull unneeded power from the electrical system.

The maintenance costs and excessive heat generated by halogen bulbs compared with the increased safety of being able to operate recognition will make the decision to upgrade to the **SunSpot** even easier. In addition, AeroLEDs offers a 10-year manufactures warranty which is twice that of the HID lighting systems available”

SunSpot with a narrow beam can be installed as a single unit or in pairs with the wide beam **SunSpot** in the nose gear, cowling or wingtips and all configurations enable the Wig-Wag feature of the lights, offering an effective anti-collision system that does not shorten the service life of the lights. **SunSpot** is rated for 50,000 hours of operation, up to 16 times the life of competing technologies. A single **SunSpot** with a wide or narrow beam retails for \$495.95.

###

If you would like to receive additional information about AeroLEDs’ products, or would like to schedule an interview with Mike D’Amico, please call Mike at (208) 867-1319 or fax to (208) 246-0552.