**AEROFLASH LIGHTING**

**AVEOFLASHLP™ LSA - WING NAVIGATION/POSITION/STROBE LED LIGHTS**

The e-series AveoFlash LP™ is the incredibly popular light of the light sport, kit, experimental and ultralight industry. At only 83 grams, and an extremely aerodynamic shape and minimal footprint, the AveoFlashLP LSA light is now standard on most leading L-5SA and kit planes. With synchronization as a standard feature, the LSA light is a complete solution for navigation, position and strobe to all international aviation requirements and standards. Available with a variety of mounting adapters and custom composite fairings, the LSA light is extremely easy to install. Encapsulated in the exclusive AveoDiamidium™ formulation, the e-series AveoFlashLP LSA wing lights are virtually unbreakable and with Aveo’s exclusive aircraft lifetime warranty there is no risk to the owner that he will ever need to buy another set of wing lights again. Current consumption (for 12V): steady 0.24A flash 1.65A (@ 200ms). For Experimental Use Only. P/N 11-07360.........................$567.00

**AVEOMAXX 6-IN-1 LANDING LIGHTING**

AveoEngineering introduces the exclusive next-generation AveoMaxx™ Premiere 6-in-1 embedded wingtip light solution (Landing-Taxi-WigWag, Nav-Pos-Strobe wing lights not included and must be purchased separately). Unlike all the “Brand X” LED landing light products out there, which are just a collection of commercial TIR lenses placed over some industry standard single LEDs, the AveoMaxx™ is the world’s first ultra-high power LED landing light module, incorporating the AveoMaxx’s exclusive CHOPPER® power and performance. The AveoMaxx™ uses far less power than competitive products illuminated by mercury-arc, high intensity discharge, or halogen lamps, which means they help to reduce air pollution from carbon emissions. Mercury and Lead-free, this RoHS compliant environmentally friendly technology helps reduce power consumption and the amount of hazardous waste entering the environment. Finally, a “green” aircraft light! For Experimental Use Only. P/N 11-09675.........................$595.00

**AVEO E-SERIES LP AURORA ANDROMEDA**

Thoroughly and rigorously tested to the latest DO-160F environmental testing standards. Ideal for aircraft that want to be seen at the maximum distance possible, while still enjoying extremely low electrical draw and the absolute minimum drag profile. Dimensions: 5.31” x 1.33” x 0.27”. Weight (oz): 3.17 oz. Operating Voltage Range: 9 – 32 Vdc. Recommended size of mounting screw: M3. Supplied cable: Wire Type is AWG 20 / 0.812 mm / Length of pigtail wires is 7 inches / 177,8 mm. Reverse polarity protected: YES. Over voltage protected: YES. Waterproof: YES. Vibration-proof: YES. Shock-proof: YES. Dust-proof: YES. Exclusive aircraft lifetime warranty there is no risk to the owner that he will ever need to buy another set of wing lights again. For Experimental Use Only. P/N 11-08427..............................$1,150.00

**AVEO ANDROMEDA AURORA NAV / POSITION / STROBE**

The special embedded version has the rear position/strobe lights removed from the circuit in order to be EMBEDDED in a wingtip lens enclosure mount, and must be used with a rear position/strobe such as the PosiStrobe CP. This light also has a custom adapter to permit mounting of an AveoMaxx landing light shroud module to create a 6-in-1 nav/position/strobe/landing/taxi/wigwag total solution. Incorporating specially high reflective chrome reflectors that are designed with special software to optimize angular intensities to design requirements, the Andromeda lights are ideal for aircraft that want to be seen at the maximum distance possible, while still enjoying extremely low electrical draw and the absolute minimum drag profile. Encapsulated in the exclusive AveoDiamidium™ formulation, the Andromeda lights are virtually unbreakable and with our exclusive aircraft lifetime warranty there is no risk to the owner that he will ever need to buy another set of wing lights again. Andromeda lights are available with a series of custom mounting adapters to fit many popular aircraft wingtips. For Experimental Use Only. P/N 11-10632..............................$1,150.00

**AVEO ULTRA EMBEDDED 2-IN-1 POSITION/STROBE LED LIGHT**

The Ultra has also become the leading wingtip solution for numerous military and law enforcement/surveillance UAVs around the world and is very popular with aircraft manufacturers. Encapsulated in the exclusive AveoDiamidium™ formulation and with proprietary goniophotometer-optimized chrome reflector system, the Ultra wing lights are virtually unbreakable. Our exclusive aircraft lifetime warranty means there is no risk to the owner that he will ever need to buy another set of wing lights again. Packed with 27 ultra high brightness LEDs that are the industry state-of-the-art in performance and output, less than the height of a single tiny footprint the popular Aveo e-series wing lights have become so well known for in the aviation world. Ultra Embedded wing lights (pair) - green/red for navigation and strobe (no rear position light - embedded applications)

For Experimental Use Only. P/N 11-08135..............................$797.00

**AVEOPOWERBUST LIGHT SET**

At only 22 millimeters in height (0.86 inch) the new PowerBust™ is a value light that does not sacrifice anything in performance or standards as other economy-priced lights offered by the competition. The exclusive and highly advanced optical and chrome reflector system, our unmatched power and light management circuitry to ensure our famous lower profile in the industry are all combined into a product that gives you unmatched POWER AND FEATURES. Features: • 3-in-1 Nav/Position/Strobe • extremely lightweight at 60 grams / 2.116 oz. • No external power supply or strobe unitlight synchronization feature • Unbreakable Diamidium™ encapsulation • Unmatched circuit technology advanced computer and goniophotometer engineered optics • Unbreakable • Waterproof • Vibration-proof • Shock-proof • Dust-proof • Meets ALL DO-160F Environmental Standards For Experimental Use Only. P/N 10-04977..............................$479.00

**AVEO ULTRA AURORA™ 3-IN-1 NAV/POSITION/STROBE LED LIGHTS**

The Ultra Aurora™ is the higher-output version of the incredibly popular e-series LSA wing lights. Packed with 30 ultra high brightness LEDs that are the industry state-of-the-art in performance, the Ultra still feature the tiny footprint the e-series wing lights have become so well-known for, at only 84 grams they are also unbreakable like all Aveo aircraft lights. The Ultra lights are a very popular choice for light sport and general aviation aircraft due to its compact installation. With full optical testing for brightness and chromacity, the Ultra also completed the rigorous DO-160F testing regime exceeding all requirements. The Ultra has also been the leading wingtip solution for numerous military and law enforcement/surveillance UAVs around the world. Encapsulated in the exclusive AveoDiamidium™ formulation, the Ultra wing lights are virtually unbreakable and with our exclusive aircraft lifetime warranty there is no risk to the owner that he will ever need to buy another set of wing lights again. For Experimental Use Only. P/N 11-07933..............................$778.00

**AVEO POSISTROBE XP™ TAIL / RUDDER LED LIGHT**

- 2-in-1 Position & Strobe light ideal for tail, rudder or rear facing mounts • Optics designed for FAA/ICAO/ESA requirement • 9-32 volt input range of external power supply or strobe unit, an Aveo world first • Light synchronization feature • Minimum drag profile • Unbreakable Diamidium™ encapsulation • Exclusive limited aircraft Lifetime Warranty • Unmatched circuit technology • Advanced computer and goniophotometer engineered optics. Red - 9-32V....................................P/N 11-08127...............$409.00

White - 9-32V........................................P/N 11-08134...............$394.00

**AVEO POSISTROBE XP™ TAIL / RUDDER LED LIGHT**

- 2-in-1 Position & Strobe light ideal for tail, rudder or rear facing mounts • Optics designed for FAA/ICAO/ESA requirement • 9-32 volt input range of external power supply or strobe unit, an Aveo world first • Light synchronization feature • Minimum drag profile • Unbreakable Diamidium™ encapsulation • Exclusive limited aircraft Lifetime Warranty • Unmatched circuit technology • Advanced computer and goniophotometer engineered optics. Red - 9-32V....................................P/N 11-08127...............$409.00

White - 9-32V........................................P/N 11-08134...............$394.00

**AVEO REDBARON MAXI LED ANTICOLLISION LIGHT**

The RedBaron Maxi™ version incorporates 40 of the brightest LEDs available in the world today, with chromacity and intensity compliant to all international aviation and safety standards. Ideal replacement unit for any anticollision light system in existence. Extremely lightweight, 9-32 volt DC input range No external powersupply or strobe unit, Lightsynchronization feature, Mini mumdragprofile, Unbreakable Diamidium™ encapsulation Exclusive Life time Warranty, Unmatched circuit technology Advanced computer and goniophotometer engineered optics, White........................................P/N 11-1087........................................$739.00

**AVEO POSITAIL NANO STROBE**

If your aircraft has an extremely thin and streamlined empennage, the PosiTail Nano™ is the ultimate solution! As the world’s smallest position and strobe light assemblies that meet all DO-160F and FAR requirements, this light will make your aircraft legal for night flying if your wing lights are not parallel to your aircraft centerline due to wingtip shapes. GreenAir™ earth friendly aviation lighting. P/N 11-10844..............................$1,551.00

**AVEO STROBETAIL NANO STROBE**

If your aircraft has an extremely thin and streamlined empennage, the StrobeTail Nano™ is the ultimate solution! As the world’s smallest position and strobe light assemblies that meet all DO-160F and FAR requirements, this light will make your aircraft legal for night flying if your wing lights are not parallel to your aircraft centerline due to wingtip shapes. GreenAir™ earth friendly aviation lighting. P/N 11-111552..............................$389.00

**AVEO ULTRA MAXI LED NAVIGATION LIGHT**

For Experimental Use Only. P/N 11-09675..............................$589.00