



MICROBURST SERIES LIGHTING FROM WHELEN

LED Wingtip and Tail Lighting for Experimental and Light Sport Aircraft.
MB3 (Red or Green) .21 lbs., .45 amp (avg). Forward facing Wingtip Nav, with CometFlash 180° LED-Strobe and rear facing white Nav.
MB2 (Red or Green) .20 lbs., .40 amp (avg). Forward facing Wingtip Nav with MB2G Green CometFlash 180° LED-Strobe.
MB1WT White, .15 lbs., .35 amp (avg). Nav taillight with CometFlash 180° LED-Strobe. Utilizes same mounting as all (A500/A555 Style).



MICROBURST I TAIL LIGHT ASSEMBLY
LEDs are lightweight, low current and incredibly bright, vibration and moisture resistant... the ideal lighting technology for experience and LSA aircraft. MB1WT Single Taillight
P/N 11-08472..... **\$249.95**



MICROBURST III KIT MB3R & MB3G LIGHTING
LEDs are lightweight, low current and incredibly bright, vibration and moisture resistant... the ideal lighting technology for experimental and LSA aircraft. MicroBurst III Kit MB3K 1 MB3R (R) and 1 MB3G (G)
P/N 11-08473..... **\$449.00**



MICROBURST II KIT MB2R & MB2G LIGHTING
LEDs are lightweight, low current and incredibly bright, vibration and moisture resistant. The ideal lighting technology for experimental and LSA aircraft. MicroBurst II Kit MB2K 1 MB2R (R) and 1 MB2G (G).
P/N 11-08474..... **\$359.00**



MICROBURST II WITH TAIL LIGHT KIT (MB2G & MB1WT)
LEDs are lightweight, low current and incredibly bright, vibration and moisture resistant... the ideal lighting technology for experimental and LSA aircraft. MicroBurst II with Taillight Kit MB2KWT 1 MB2R (R) and 1 MB2G (G) plus 1 MB1WT Taillight.
P/N 11-08475..... **\$549.00**

UAVIONIX SKYSENSOR INTEGRATED WINGTIP ADS-B IN SYSTEM



The skySensor EXP is the ADS-B in companion to the skyBeacon ADS-B out solution. This experimental-only wingtip ADS-B in receiver provides an easy to install path for dual band ADS-B in. The skySensor replaces your existing aircraft position light and uses the existing mounting location, breaker, and wiring while integrating an LED Navigation and Anti-Collision strobe light. The Wi Fi signal generated allows you to view 978 MHz and 1090 MHz traffic within your existing mobile flight software. Experimental Aircraft Only.
P/N 11-16576..... **\$750.00**

UAVIONIX TAILBEACON NAV LIGHT ADS-B OUT



uAvionix tailBeacon is the latest all-in-one ADS-B solution from uAvionix. Remove your standard rear position light and replace with the tailBeacon for ADS-B compliance. It is a 2020 compliant, near zero-install, Class B1S ADS-B UAT transmitter and WAAS GPS integrated into a rear position light. The power transcoder decodes replies from legacy Mode C and Mode S transponders. Experimental Aircraft Only
P/N 11-16575..... **\$1,649.00**

AVEO POWERBURST DAYLIGHT SET



At only 26 millimeters in height (1.024 inch) the PowerBurst™ DayLite is a value wingtip 3-in-1 LED light – Navigation / Position / Strobe that does not sacrifice anything in performance or standards as other economy-priced lights. The exclusive and highly advanced optics and chrome reflector system, unmatched power and LED management circuitry, and Aveo's famous lowest-drag profile in the industry are all combined into a product that gives you unmatched POWER and FEATURES. Lower, narrower and shorter PLUS much lighter than industry lights in this category! For Experimental Use Only. Not approved for installation on certified aircraft. This is not a TSO certified light.

Features: • 3-in-1 Nav/Position/Strobe • Extremely lightweight • Unmatched circuit technology • Waterproof • Vibration-proof • Shock-proof • Dust-proof • Limited 3yr Warranty - Product must be registered within 30 days of purchase.
P/N 05-04877..... **\$459.00**

AVEO RED BARON MINI LED LIGHT



The RedBaron Mini™ is a cousin to the RedBaronXP™, the world's smallest and brightest total coverage LED anticollision light. The new RedBaron Mini™ resulted from requests by high-performance racing aircraft, super lightweight UAVs in the defense industry, and aircraft/helicopter manufacturers who wanted an upper and lower anti-collision light due to mounting area constraints. The answer came in this incredible new light, only 27 mm high and only 110 grams in weight. Exceeding all TSO intensity requirements and all DO-160F environmental requirements, the RedBaron Mini™ is now the world's smallest anti-collision light.

White P/N 11-10534..... **\$489.00**
Red P/N 11-15481..... **\$489.00**

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/CAO/EASA requirements • 9-32 volt input range • No 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 P/N 11-08127..... **\$467.00**
White P/N 11-08134..... **\$467.00**

AIRCRAFT SEXTANT NAV SYSTEM WITH CONSTANT + FAST STROBE 40W



These bulbs are standard parts and have been designed to meet the requirements of TSO-C30c. Complete combination navigation and strobe lights for your aircraft. Emitter Types: Cree LED's. Turn on first: Constant lighting / Turn on second time <3s: Fast Strobe. Switch between modes in fog/cloud etc P/N 11-14934..... **\$547.00**

NAVSTROBE AIRCRAFT NAVIGATION SYSTEM



2 Modes: Constant & Fast Strobe.
Kit Includes: • 2ea. Wingtip combination navigation and strobe light (BA15scs-10w-A-1512) • 1ea. White tail-fin combination navigation and strobe light (BA15sWcs-10w-1156) • 2ea. Lens cover gaskets (Sextant A450) • 1ea. Dielectric grease pouch (Sextant 31880)
P/N 11-16470..... **\$166.80**

NAVSTROBE PAR 36 LED LANDING LIGHT



Aircraft PAR36 Landing Light, 220w, 109, 400 LM LEDs. These are non-TSO'd..... P/N 11-14745..... **\$209.95**

NAVSTROBE PAR 36 LED TAXI LIGHT



Aircraft PAR36 Taxi Light, 220w, 109, 400 LM LEDs. These are non-TSO'd..... P/N 11-14744..... **\$221.95**

EL