AVEOFASH LIGHTING

AVEO VANZIP TIP

Paradigm-shifting Confora™ lighting technology is now being used by so many of the world’s famous aircraft manufacturers. The sleekest, brightest, safest aircraft in the sky while decreasing drag at the same time. Replace your factory wingtips with the coolest wingtips on the planet, if not the galaxy. Aveso Zip Taps Premerc™ for the VANS RV-4, 6, 7, 8, 9, 10 and the F-1/ Harman Rockets. You can also control your Zip Taps™ functions with the optional NiteLite™ modules with the Aveo Starfob™ remote control system. This means you can turn on your position lights from 50 meters away or turn on nose cowl ground illumination or wing leading edge illumination too for safety and convenience. Perfect for when the daylight has faded away and you want to load your plane, preflight light or even tow it to the hangar. The Zip Taps™ provide Navigation, Position, Strobe, Landing, Taxi and WayTag functions.

AVEO NITELITE

Compatible with the Aveo Starfob™ remote control system, this light provides dual functions, a blue light for illumination of the ground around your aircraft nose and a white light for the wing leading edge illumination, which also double as an ice light.

The conditions and tests required for TSO approval of this article are minimum performance standards. Those installing this article either on or within a specific type or class of aircraft must determine that the aircraft installation conditions are within TSO Standards which include any accepted integrated non-TSO function standards. TSO articles and any accepted integrated non-TSO function standards must have separate approval for installation on an aircraft. This means you can turn on your position lights from 50 meters away or turn on nose cowl ground illumination or wing leading edge illumination too for safety and convenience. Perfect for when the daylight has faded away and you want to load your plane, preflight light or even tow it to the hangar. The Zip Taps™ provide Navigation, Position, Strobe, Landing, Taxi and WayTag functions.

AVEO ULTRA EMBEDDED DAYLITE™

WINGTIP 2-IN-1 LED LIGHTS NAVIGATION / STROBE

The Ultra Embedded Daylite™ is only 34 millimeters in height (1.34 inches), but does not sacrifice anything in performance or standards as other economy-priced lights. It offers the brightest and fully airworthy 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 11-014878..................$2,640.00
With Rear Position Light................P/N 11-145833.............$2,990.00

AVEO POWERBURST DAYLIGHT SET

At only 25 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 05-048777..................$479.00

AVEO ULTRA DAYLITE™ 3-IN-1 NAVIGATION / POSITION / STROBE LED LIGHTS

The Ultra Daylite™ is only 34 millimeters in height (1.34 inches), but does not sacrifice anything in performance or standards. With exclusive advanced optics and chrome reflector system, unmatched power and led management and the lowest-drag profile in the industry. The Ultra Daylite™ gives unmatched power and features, while being lower, narrower, shorter, and lighter than the competition. For Experimental Use Only.

P/N 11-15067..................$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/EASA requirements • 9-32 Volt input range • No external power supply or strobe unit, an Aveo standard • Light synchronization feature • Minimum drag profile • Unbreakable Diamium™ encapsulation • Exclusive limited aircraft Lifetime Warranty • Unmatched circuit technology • Advanced computer and goniophotometer engineered optics

P/N 11-015817.............$467.00
White - 9-32V..........................P/N 11-015814.............$467.00

AVEO POSISTROBE DAYLITE™ TAIL / RUDDER LED LIGHT

At only 30 millimeters in height (1.180 inch) the Posistrobe DayLite™ is a value light that does not sacrifice anything in performance or standards as other economy-priced lights. The exclusive and highly advanced optics and chrome reflector system, our unmatched power and led management circuitry and our 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!

P/N 11-15386..................$436.00

AVEO PICOMAX DRONE BEACON STROBES

This is Aveo’s ultimate small drone strobe light. Picomax, a cousin of its highly successful MicroMax™ defense industry strobe for UAVs. Battery operated with DC adapter recharging, the Picomax will strobe for longer than your drone flies on its charge. Exceeding the 2 nautical mile standard, the Picomax actually surpasses 3 miles, and due to its proprietary Aveo firmware and circuitry, it offers the brightest and fully airworthy tested features for the serious drone operator. Picomax comes in either red or white strobe color.

White..............................$138.99
Red.................................$138.99

WWW.AIRCRAFTSPRUCE.COM