**AEROLEDS AEROSUN LANDING LIGHT NON-TSO**

The AeroSun is a wing-mounted LED (Light Emitting Diode) landing light with a built-in wing wag mode in addition to its standard operation as a landing/taxi light. The AeroSun™, constructed of extruded aluminum, is a very intense light source that uses 12 high power LEDs to produce up to 3960 lumens of light using just 36 Watts of power. The product is ideal for installations in aluminum aircraft or composite aircraft where some airflow within the wing cutout exists. Typical installations include aircraft such as RV, 8, 10; Zenith, Kitfox and Sonex. NON-TSO.

**Specifications:**
- Power: 36 watts (2.5amps @ 14V)
- Weight: 8oz
- Height: 2.25” * Width: 5” * Depth: 1.5”
- Light Output: 3960 lumen, 30,000 candela
- Light pattern 13 degrees focused
- 5 year warranty

**Experimental Versions:**
- 12V Pair: P/N 11-15277 — $895.00
- 24V Pair: P/N 11-15279 — $929.00
- 12V (Left) Only: P/N 11-15863 — $447.50
- 24V (Left) Only: P/N 11-15863 — $447.50
- 12V (Right) Only: P/N 11-15864 — $447.50
- 24V (Right) Only: P/N 11-15864 — $447.50

**AEROLEDS MICROSON LANDING LIGHT**

The Microson is a very intense light source that uses three high powered LED’s to produce 1800+ lumens of light using 30 Watts of power. It is a small compact light that projects a lot of light and was designed for landing, taxi and recognition. The Microsun LED light source can be installed in the leading edge, wingtip cutout, landing gear or in the cowling on an aircraft and has a built-in “wig-wag” or “pulse” feature. Each Microsun light uses less than half the power of an equivalent 55W halogen light while producing more usable light. The LED light source can last up to 50,000 hours of constant operation, so you will never have to replace this light once it has been installed. It will outlast both Halogen and HID lamps. NON-TSO.

**Specifications:**
- Power: 21 watts (1.5amps @ 14V)
- Weight: 3.7oz
- Height: 1.2”
- Width: 3.1”
- Depth: 2”
- Light Output: 1500 lumen
- 8,000 candela
- Standard configuration
- External Mount

**Experimental Versions:**
- 12V - White Experimental P/N 11-17139 — $996.00
- 24V - White Experimental P/N 11-17139 — $1,422.00

**AEROLEDS SUNRAY PLUS LANDING LIGHT**

The SunRay Plus is a wing-mounted LED (Light Emitting Diode) landing light with a built-in wing wag feature in addition to its standard operation as a landing/taxi light. The SunRay Plus is a very intense light source that uses 4 high power LED’s to produce up to 1,000+ lumens of light and 30,000 candela using 10 watts of power. Each SunRay Plus LED light uses less than half the power of an equivalent 55W halogen light while producing more usable light in a more narrow beam. The LED light source can last up to 50,000 hours of constant operation, so you will never have to replace this light once it has been installed. It will outlast both Halogen and HID lamps. The SunRay Plus is protected against overheating with a built in protection circuit, is protected from lightning transients and ESD, voltage spikes, reverse voltage, and undervoltage conditions. NON-TSO.

**Specifications:**
- Power: 10 Watts
- Voltage: 9-36 VDC
- Lumens: 1,000+
- Lens Material: Polycarbonate
- Canopy: 2500.000+
- Beam Angle: 10 Degrees
- Rated Life: 50,000 Hours
- Temperature Range: -55C to +70C
- Weight: 5 oz
- Dimensions: 2.65” x 2.65” x 1.61”
- Landing Light: P/N 11-09348 — $295.00
- Mount Kit: P/N 11-12037 — $35.00

**AEROLEDS AEROSUN VX LANDING LIGHT FOR RV**

The Aerosun Vx is a high intensity wingtip landing/taxi/recognition light designed specifically for the Van’s RV family of airplanes. Each unit draws 60 Watts of power and generates over 5000 lumens of light per wingtip. The lights include a built-in wing-wag controller for a synchronized recognition light mode. The Vx can be installed in any RV-6, RV-7, or RV-10, and RV-14 models but require using a conversion kit which is sold separately that enlarges the size of the light cove to accept the Vx. See Options. Non-TSO.

**Specifications:**
- Power: 60 Watts
- Voltage: 9-40 VDC
- Current: 8.6A
- Total for pair at 14VDC
- 3.4A taxi mode: Pulse: Built In
- Weight: 31 Ounces combined
- Dimensions: 6.4” x 5.7” x 3.8”

**Prices Subject to Change Without Notice**