

# CERTIFIED AEROLEDS LIGHTING

## AEROLEDS SUNBEAM LANDING TAXI RECOGNITION LIGHT



Sunbeam landing/taxi/recognition light that features two intense Light Emitting Diodes (LEDs). Featuring a 50,000 hour life, the Sunbeams are produced in a rectangular format to fit the Cirrus SR-22, a variety of LSAs and experimental aircraft.

A leader in LED technology, AeroLEDs has created a reliable light source that requires only 25 watts of power to produce over 100 watts or 60,000 candela which amounts to 1600+ lumens. Featuring wig-wag capability, the AeroLEDs on any aircraft can be seen in hazy daylight long before people can make out the airframe and because of their long life they can be active at all times. Individual lights have a built in pulsing capability that is nearly as effective as the wig-wagging.

Sunbeams can be installed by an IA, using a 337 form for certificated aircraft. The IA will file the paperwork. In most circumstances the light will outlast the life of the aircraft.

Like all AeroLEDs products, the Sunbeam is complete sealed and is very rugged. It is protected against overheating with a built-in protection circuit and is also secured against lightning, voltage spikes, reverse voltage and under voltage conditions. The Sunbeam is 2.8" high, 4.03" wide and 1.36" deep .....P/N 11-11225 .....**\$395.00**

## AEROLEDS SUNTAIL WHITE POSITION STROBE LIGHT



The TSO'd SunTail (Anti-collision Strobe and white Position) light has been designed for the tail of the aircraft. The SunTail is recommended with the Pulsar NS (Navigation/Anti-collision Strobe) lights. TSO-C30c Type III and TSO-C96a Class II approved. Available for 14V and 28V electrical systems.

Description	Part No.	Price
White Certified - 12V	11-15266	<b>\$495.00</b>
White Certified - 24V	11-15267	<b>\$495.00</b>

## AEROLEDS SUNBEACON II BEACON LIGHT



The compact SunBeacon II is a direct replacement for the standard beacon. It is available in red or white, and in 12V or 24V. It is TSO C-96a Class II approved for white, TSO-C96a Class I and Class III approved for red.

Description	Part No.	Price
White - 12V	11-15882	<b>\$695.00</b>
White - 24V	11-15883	<b>\$695.00</b>
Red - 12V	11-15884	<b>\$695.00</b>
Red - 24V	11-15885	<b>\$695.00</b>
Mounting Kit	11-13537	<b>\$45.00</b>
3.75" Cup Mount	11-17387	<b>\$79.00</b>

## AEROLEDS QUASAR CX LED WINGTIPS FOR CESSNA



Cessna QUASAR Cx integrated LED lighting system. Wingtip integrating state-of-the-art LED landing, taxi, and recognition lighting technology for Cessna aircraft. Designed for easy installation of existing Cessna nav/strobes lights or upgrade to latest LED nav/strobe/position light solutions.

**Aircraft Eligibility:** 172M, F172M, 172N, F172N, 172P, F172P, 172Q, 172S R172K, 172RG, 180J, 180K, 182P, F182P, 182Q, F182Q, 182R, 182S, 182T, R182, FR182, T182, T182T, TR182, A185F, U206F, TU206F, U206G, TU206G, 206H, T206H. No brighter feature rich LED light on the market. Brighter than any currently available FAA approved incandescent, LED, or HID light. Does NOT require an external device to control recognition mode. Recognition mode is built into the light assembly. Optional Installation kit includes shielded wire, connectors, switches, and breaker.

14/28 Volt Right and left (Late Cessna).....P/N 05-15082 .....**\$3,095.00**  
14/28 Volt Right and left (Early Cessna) .....P/N 05-15084 .....**\$3,095.00**

## AEROLEDS PULSAR NAV / POSITION / STROBE LIGHTS



The Pulsar (Navigation/Anti-collision Strobe/Position) wingtip lights are designed to be installed on the wingtips of an aircraft where the navigation (red and green) and position (white) lights can be seen to determine the direction of the aircraft.

TSO Certified: TSO-C30c Type I, Type II, and Type III and TSO-C96a Class II approved.

Description	Part No.	Price
12V	11-15567	<b>\$1,250.00</b>
24V	11-15568	<b>\$1,250.00</b>

## AEROLEDS PULSAR N STROBE LIGHTS



The TSO'd Pulsar N (Navigation) lights are designed to be installed on the wingtips or in the wingtip cut outs of an aircraft. The Pulsar N provides forward

facing red/green lights that are TSO-C30c Type I and Type II approved.

Description	Part No.	Price
12V (Left) Unit Only	11-15870	<b>\$447.50</b>
12V (Right) Unit Only	11-15871	<b>\$447.50</b>
12V Pair Unit Only	11-15999	<b>\$895.00</b>
24V (Left) Unit Only	11-15872	<b>\$447.50</b>
24V (Right) Unit Only	11-15873	<b>\$447.50</b>
24V Pair Unit Only	11-15271	<b>\$929.00</b>

## AEROLEDS PULSAR NS STROBE LIGHTS



The TSO'd Pulsar NS (Navigation and Anti-collision Strobe) lights are designed to be installed on the wingtips or in the wingtip cut outs of an

aircraft. The SunTail (Anti-collision Strobe and Position) light for the tail of the aircraft is recommended with the Pulsar NS lights. The Pulsar NS is TSO-C30c Type I and Type II and TSO-C96a Class II approved.

Description	Part No.	Price
12V (Left) Unit Only	11-15874	<b>\$575.00</b>
12V (Right) Unit Only	11-15875	<b>\$575.00</b>
12V Pair Unit Only	11-15272	<b>\$1,150.00</b>
24V (Left) Unit Only	11-15876	<b>\$575.00</b>
24V (Right) Unit Only	11-15877	<b>\$575.00</b>
24V Pair Unit Only	11-15273	<b>\$1,150.00</b>

## AEROLEDS PULSAR NSP STROBE LIGHTS



The TSO'd Pulsar NS (Navigation and Anti-collision Strobe) lights are designed to be installed on the wingtips or in the wingtip cut outs of an

aircraft. The SunTail (Anti-collision Strobe and Position) light for the tail of the aircraft is recommended with the Pulsar NS lights. The Pulsar NS is TSO-C30c Type I and Type II and TSO-C96a Class II approved.

Description	Part No.	Price
12V (Left) Unit Only	11-15859	<b>\$447.50</b>
12V (Right) Unit Only	11-15860	<b>\$447.50</b>
12V Pair Unit Only	11-15278	<b>\$895.00</b>
24V (Left) Unit Only	11-15862	<b>\$447.50</b>
24V (Right) Unit Only	11-15863	<b>\$447.50</b>
24V Pair Unit Only	11-15279	<b>\$929.00</b>

## AEROLEDS POLARIS LED NAV BULBS



AeroLEDs is proud to introduce Polaris, an FAA-PMA approved all-LED replacement for the legacy incandescent navigational lamps.

**Note:** 12v replaces the A7512-12, W1290-14, T7512-12, CMA7512-12, ML7512-12, UA-7512-12, M25309-7512. 24v replaces the W1290-28, T7512-24, CMA7512-24, A7512-24, ML7512-24, 972.72.54.508, MIL-L-6363/2, 6240-01-390-4921, 6240-01-143-8650, MS25309-7512, AN3122-1524, 1524, 040-0046, 753-478.

12V.....P/N 11-17571 .....**\$119.00**  
24V.....P/N 11-17572 .....**\$119.00**

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