AEROLED SUN SPOT
36HX LED LIGHT

Designed as a LED drop-in replacement for the existing GE4509 PAR36 aircraft lights. Landing light projects 30,000 candela using 30 Watts/3 AMPS max of power. Taxi light projects 10,000 candela. Mounts with existing ring clamp. Power consumption: 30 Watts Max; Current Draw at 12VDC: 3 Amps Max Available in taxi or landing lights. Clamp Mount: Par 36 Ring Clamp. Over-temp Sense Protection; ensures our 50,000 hour lifetime guarantee. Low-voltage Sense (shuts down half the LED’s in emergency, low voltage conditions). Specifications: Power: 45 Watts, Voltage: 9-36 VDC, Lumens: 2,400, Weight: 10 oz, Dimensions: 4.2” x 4.2” x 1.5”.

AEROLED SUN SPOT
36LX LED LIGHT WITH PULSE

LED drop-in replacement for your existing GE4509, PAR36 aircraft lights. It comes with an integrated “wig-wag” or “pulse” feature built into the light that is recommended to be used throughout your flight to increase recognition from other pilots. Landing light projects 45,000 candela using 45 Watts/3.75 AMPS max of power. Taxi light projects 45,000 candela. Power consumption: 45 watts Max; Current Draw at 12VDC: 3.75 Amps Max Available in taxi or landing lights. Clamp Mount: Par 36 Ring Clamp. Built in Wig/Wag (stand-alone or synchronized with any of our other products). Over-temp Sense Protection; ensures our 50,000 hour lifetime guarantee. Low-voltage Sense (shuts down half the LED’s in emergency, low voltage conditions). Specifications: Power: 45 watts, Voltage: 9-36 VDC, Lumens: 3,600 Weight: 10 oz, Dimensions: 4.2” x 4.2” x 1.5” PMA APPROVED Landing Light PMA’d ..............................................$439.00

AEROLED SUNSPOT 46HX WITH PULSE

SunSpot 46HX LED Landing or Taxi light with built-in wig-wag / pulse recognition module. Power: 60 Watts, Voltage: 9-36 VDC, Lumens: 5,000+. Weight: 11 oz, Dimensions: 5.6” x 5.6” x 1.7” Non PMA’d ..............................................$725.85

AEROLED SUNSPOT 46LX WITH PULSE

Built in “wig wag”. Power: 90 Watts, Voltage: 9-36 VDC, Lumens: 5,000+. Weight: 11 oz, Dimensions: 5.6” x 5.6” x 1.7”. Non PMA’d ..............................................$595.00

AEROLED SUNBEAM LANDING TAXI LIGHT

The Sunbeam is 2.8” high, 4.03” wide and 1.36” deep of an aircraft and projects a 180 degree light coverage. ExP 4.3 Amps Peak, Power Consumption: 13 Watts Ave, Strobe Power Supply: Built In, Strobe Synchronization: Built In, Thermal Protection: Built In, Position/ACS) for wingtip cut outs, SunTail (POS/ACS) for the rudder, 2 Aerosun (landing/taxi/recognition lights), 2 Sunray Plus (landing/recognition lights) for wingtips. The Sunbeam is 2.8” high, 4.03” wide and 1.36” deep. P/N 11-09355 ..............................................$439.00

AEROLEDS AEROSUN LANDING LIGHT

The AeroSun™ is a wing-mounted LED Light Emitting Diode (LED) landing light with a built-in wig-wag code 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 ~1600 lumens of light at 24 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,9, 10, Zenith, Kitfox and Sonex. The AeroSun™ is protected against overheating with a built-in protection circuit, is protected from lightning transients and ESD, voltage spikes, reverse voltage, and undervoltage conditions. Polycarbonate leading edge windows are commonly used with wing-mounted landing lights, and are typically available for most airplane types. P/N 11-11359 ..............................................$322.00

AEROLEDS SUNBEAM LANDING/TAXI LIGHT

The 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. This is 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. 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 undervoltage conditions. The Sunbeam is 2.8” high, 4.03” wide and 1.36” deep. P/N 11-11225 ..............................................$397.00

AEROLEDS NS90 WINGTIP STROBES

An all LED navigation/strobe designed for the wingtip cutouts of an aircraft and project a 90 degree light coverage for the experimental market. NS90 does not require an external power supply and will retrofit the mounting footprint of legacy lighting. It is recommended that the SunTail be sold with the NS90 for aft position/strobe to enhance recognition. Specifications: Power: 10 Watts, Voltage: 9-36 VDC, Weight: 4oz. P/N 11-08170 ..............................................$768.00

AEROLEDS NS180 WINGTIP NAV STROBES

An all LED navigation/strobe designed for the wingtips of an aircraft and projects 180 degree light coverage. NS180 does not require an external power supply and will retrofit the mounting footprint of legacy lighting. It is recommended that the SunTail be sold with the NS180 for aft position/strobe to enhance recognition. Power: 18 Watts, Voltage: 9-36 VDC, Weight: 4oz Experimental ..............................................$68.00 Certified ..............................................$1,079.00

AEROLEDS SUNSPOT 46LX LED LIGHT

LED drop-in replacement for your existing GE4509, PAR36 aircraft lights. It comes with an integrated “wig-wag” or “pulse” feature built into the light that is recommended to be used throughout your flight to increase recognition from other pilots. Specifications: Voltage Range: 9-36VDC, Current Draw at 12VDC: 3 Amps Max, Power Consumption: 30 Watts, Thermal Protection: Built In, Strobe Synchronization: Built In, Power: 10,000 Candela, Lumens: 30,000, Weight: 10 oz, Dimensions: 4.2” x 4.2” x 1.5”. P/N 11-09357 ..............................................$439.00

AEROLEDS PULSAR EXP STROBES

All LED navigation/position/strobe designed for the wingtips of an aircraft and project a 180 degree light coverage. ExP does not require an external power supply and will retrofit the mounting footprint of legacy lighting. Specifications: Voltage Range: 9-36VDC, Current Draw at 12VDC: 1 Amp Avg / 2.5 Amps Peak, Power Consumption: 13 Watts Avg, Strobe Power Supply: Built In, Strobe Synchronization: Built In, Thermal Protection: Built In, Position/ACS) for external wing-tip cut outs, SunTail (POS/ACS) for the rudder, 2 Aerosun (landing/taxi/recognition lights), 2 Sunray Plus (landing/recognition lights) for wingtips. P/N 11-09921 ..............................................$1,137.00

AEROLED SUN BEAM 64 LED LIGHT


AEROLEDS RV KITS

PULSAR EXP RV KIT

Pulsar NS90 Pair (NAV/ACS) for wingtip cut out and SunTail (POS/ACS) for the rudder. P/N 11-09922 ..............................................$1,137.00

PULSAR NS90/NS180 RV KIT

Pulsar NS90 (NAV/POS/ACS) for external wingtip cut out, SunTail (POS/ACS) for the rudder, Sunray Plus (landing/recognition lights) for wingtips. P/N 11-09921 ..............................................$1,137.00

PULSAR NS180/NS90 RV KIT

Pulsar NS90 (NAV/POS/ACS) for external wingtip cut out, SunTail (POS/ACS) for the rudder, Sunray Plus (landing/recognition lights) for wingtips. P/N 11-09921 ..............................................$1,137.00

Prices Subject to Change Without Notice