POLARIS[™] POSITION LIGHT BULB



The Polaris[™] Position Light Bulb is a reliable LED replacement for traditional incandescent position lights, providing improved efficiency and longevity. Designed for installation behind green or red forwardfacing navigation lenses, it's a simple and effective

upgrade. Key Features:

· Energy Efficient: Consumes only 7 watts max.

Power Options: Compatible with 12V and 24V systems

Easy Installation: Simple drop-in replacement with Bay 15s base.

Certified for Safety: FAA-PMA approved.

Description	Part No.	Price
Polaris Position Light (14v)	11-17571	
Polaris Position Light (28v)	11-17572	



SUNBEACON II LED BEACON

The SunBeacon II™ is a high-performance 360-degree LED aircraft beacon, offering superior anti-collision visibility with enhanced light output and lower power consumption. Available with either white or red LEDs and a standard clear lens, it's a direct replacement for

Designed with a low-profile compact form, the SunBeacon II™ reduces drag and requires zero maintenance, making it an ideal choice for modern aircraft. It meets or exceeds TSO C96a Class I & III (Red) and Class II (White) standards, ensuring reliable performance and safety compliance. Key Features:

- 360-Degree Illumination: Superior visibility with anti-collision strobe.
- · Power Options: Compatible with 12V and 24V systems.

· Energy Efficient: Low power consumption with no external power supply required.

· Strobe Synchronization: Available for multi-light setups.

· Easy Installation: Includes optional twist mount or 3.75" cup mount. Certified: FAA-TSO/STC approved.

Description	Part No.	Price
SunBeacon II Red (12v) - Certified	11-15882	
SunBeacon II Red (24v) - Certified	11-15883	
SunBeacon II White (12v) - Certified	11-15884	
SunBeacon II White (24v) - Certified	11-15885	
SunBeacon II Twist Mount Kit	11-13537	
SunBeacon II 3.75" Cup Mount Adapter	11-17387	



STARLIGHT™ WING ICE LIGHT

Low-lying clouds and sub-zero temperatures can create hazardous ice formations on the wings of your aircraft. StarLight[™] was engineered with your safety in mind. This LED lee Light (or wing inspection/wing scan light) provides optimum illumination of your wing to check for the formation of ice. It offers more total light output (Lumens) and a wider beam spread to give you the optimum amount of light needed. It also provides added

visibility to your aircraft for collision avoidance and recognition. StarLight Ice serves as an easy LED replacement for incandescent 7079 light bulbs. Available for 24V systems - BAY15s socket - Lumens 550 - Power consumption: 5 watts max - Approvals: FAA-PMA - 5-year warranty

Description	Part No.	Price
StarLight Wing Inspection Light (24v)	11-16661	

ACCESSORIES 11-18431 11-18430 Description Part No. Price Pulsar/Pulsar N Series Adapter Plate 11-18431 (Aeroflash Conversion) Pulsar NS Cessna Wingtip Fairing Adapter 11-18430

VAN'S RV LIGHTING KITS Four different kits from which to choose. All kits do not requre power



Description	Part No.	Price
Van's RV Kit Option 1:		
Pair Pulsar 650 EXP (14V), SunTail EXP (14V)	11-09921	
Pair Pulsar 650 EXP (28V), SunTail EXP (28V)	11-17268	
Van's RV Kit Option 2:		
Pair Pulsar 650 EXP(14V), SunTail EXP(14V), (2) AeroSun Evo IV Landing/Taxi Lights	11-09922	
Pair Pulsar 650 EXP(28V), SunTail EXP(28V), (2) AeroSun Evo IV Landing/Taxi Lights	11-17267	
Van's RV Kit Option 3:		
Pair Pulsar 650 EXP(14V), SunTail EXP(14V), (2) SunRay EVO III Landing/Recognition Lights	11-09923	
Pair Pulsar 650 EXP(28V), SunTail EXP(28V), (2) SunRay EVO III Landing/Recognition Lights	11-17266	
Van's RV Kit Option 4:		
Pair Pulsar 600 EXP (14V), (2) AeroSun Evo IV Landing/Taxi Lights	11-09924	

KING AIR LIGHTING KITS



11-18447

11-19694

The SunSpot™ 100W & 75W LED Lighting Kits are drop in replacement for King Air aircraft, delivering superior performance, visibility, and energy efficiency. These kits provide a seamless upgrade to your landing, and taxi lighting, ensuring optimal safety and reliability for every flight.

Description	Part No.	Price
KIT-0054 - King Air Landing & Taxi Light KitSunSpot 100W.	11-18447	
KIT-0067 - King Air Landing & Taxi Light Kit SunSpot 75W.	11-19694	





FAA-PMA/STC-approved LED landing light designed for Pilatus PC-12 aircraft. Engineered as a true drop-in replacement, it utilizes existing Pilatus mounting configurations and electrical connections for effortless installation. Key Features:

 Superior Brightness: Delivers over 75% more light output than competitors.

- Energy Efficient: Consumes only 100 watts max.
- Enhanced Visibility: Higher white color temperature for improved clarity.
 Easy Installation: Seamless drop-in replacement for legacy lighting.
- Certified: FAA-PMA/STC approved.
- Compatible Aircraft: Pilatus Models: PC-12

Description	Part No.	Price
SunSpot PC12 Landing/Taxi Light Kit (24v)	11-18445	

VISIT OUR WEBSITE OR CALL US FOR ADDITIONAL PART NUMBERS OR ACCESSORIES.

Prices Subject to Change without Notice - Valid as of June 1, 2025. WWW.AIRCRAFTSPRUCE.COM