ED AVIATION LIGHTING ROLEDS



AEROLEDS PULSAR 600 **TSO WINGTIP LED LIGHTS**

The Pulsar 600 Series (formally known as Pulsar) combines navigation, strobe, and rear-facing position lights in one compact unit. Featuring an aerodynamic design and standard mounting footprint, it's ideal for replacing legacy lights. FAA-TSO/STC approved, it exceeds industry standards for performance and compliance.

Key Features:

- Three-in-One: Navigation, strobe, and rear-facing position light.
 Power Options: Compatible with 14V and 28V systems.
- · Energy Efficient: Low power consumption, no external power supply required.

Easy Installation: Standard mounting pattern with patented bracket. Upgrade to the Pulsar 600 Series for efficient, reliable, and compliant

aircraft lighting.		
Description	Part No.	Price
Pulsar 600 Pair (14v) - Certified	11-15567	
Pulsar 600 Pair (28v) - Certified	11-15568	
Pulsar 600 Left (Red) Only (14v) - Certified	11-19347	
Pulsar 600 Right (Green) Only (14v) - Certified	11-19348	-
Pulsar 600 Left (Red) Only (28v) - Certified	11-19349	-
Pulsar 600 Right (Green) Only (28v) - Certified	11-19351	-
Pulsar 600 Pair (14v) - Experimental	11-17138	
Pulsar 600 Left (Red) Only (14v) - Experimental	11-18435	
Pulsar 600 Right (Green) Only (14v) - Experimental	11-18436	-
Pulsar Mount Kit (single bracket)	11-18432	

PULSAR N LED POSITION LIGHT



Pulsar N is part of our Pulsar N Series™ LED Navigation Lights. Pulsar N serves as a navigation light for directional red and green positioning. Designed with an industry-standard mounting footprint, an aerodynamically low drag profile, standard three-position mounting screw

pattern with a patented mounting bracket, they are ideal for replacing legacy light installations. TSO approved and meet or exceed C-30c, Type I, II. Available for 12V and 24V systems - Low power consumption -5-year warranty • Mounting Brackets Included With Purchase

- ,				
Description	Part No.	Price		
Light Right (28v) - Certified	11-15873			
Pulsar N Series Mounting Bracket	11-18433			

PULSAR

EL

COMPARISON CHART



PULSAR 600 Navigation Red Navigation Green



PULSAR 650 . Navigation Red Navigation Green + Anti-Collision Strobe





PULSAR 660 O O O O O Navigation Red Navigation Green Anti-Collision Strobe + lear White Position



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

AEROLEDS PULSAR 650 LED FORWARD **POSITION / ANTI-COLLISION** WINGTIP LIGHTS



The Pulsar 650 (formally known as Pulsar NS) is a versatile two-in-one LED light designed for optimal performance and compliance. It functions as both a navigation light for directional red and green positioning and a strobe light for enhanced visibility during daylight and nighttime flights.

With its aerodynamic, low-drag profile, industry-standard mounting footprint, and a patented three-position mounting bracket, the Pulsar 650 is an ideal replacement for legacy light installations.

Key Features:

- Dual Functionality: Navigation and strobe lighting in one compact desian
- · Power Options: Compatible with both 12V and 24V systems. · Energy Efficient: Low power consumption with no external power
- supply required. Strobe Synchronization: Available for multi-light setups.
- Easy Installation: Standard mounting screw pattern for seamless upgrades.
- Certified for Safety: FAA-TSOA/STC approved, exceeding C-30c Type I & II, and C-96a Class II standards.

<u>Upgrade your aircraft lighting with the reliable and efficient Pulsar 650.</u>			
Description	Part No.	Price	
Pulsar 650 Pair (14v) - Certified	11-15272		
Pulsar 650 Left (14v) - Certified	11-15874		
Pulsar 650 Right (14v) - Certified	11-15875		
Pulsar 650 Pair (28v) - Certified	11-15273		
Pulsar 650 Left (28v) - Certified	11-15876		
Pulsar 650 Right (28v) - Certified	11-15877		
Pulsar 650 Pair (14v) - Experimental	11-15278		
Pulsar 650 Left (14v) - Experimental	11-15859		
Pulsar 650 Right (14v) - Experimental	11-15860		
Light Pair (28v) - Experimental	11-15279		
Light Left (28v) - Experimental	11-15862		
Light Right (28v) - Experimental	11-15863		
Pulsar N Series Mounting Bracket	11-18433		

PULSAR 660 LED FORWARD & TAIL POSITION/ANTI-COLLISION WINGTIP LIGHTS



The Pulsar 660 (formally known as Pulsar NSP) offers a three-in-one lighting solution, combining a navigation light for directional red and green positioning, a strobe light for enhanced visibility during daylight and night flights, and a rear-facing white position light for added safety.

Designed for seamless installation, it features an industry-standard mounting footprint, a low-drag aerodynamic profile, and a patented three-position mounting bracket. This makes the Pulsar 660 an excellent replacement for legacy lighting systems.

Key Features:

Three-in-One Functionality: Navigation, strobe, and rear position light in a single unit.

- · Power Options: Compatible with 12V and 24V systems.
- · Energy Efficient: Low power consumption, no external power supply required.
- Strobe Synchronization: Available for synchronized multi-light setups.

· Easy Installation: Standard mounting design for simple upgrades. · Certified for Safety: FAA-TSOA/STC approved, meeting and exceeding

C-30c (Type I, II, III) and C-96a (Class II) standards.

Enhance your aircraft's lighting with the Pulsar 660, delivering exceptional performance, reliability, and compliance.

· · · · ·		
Description	Part No.	Price
Pulsar 660 Pair (14v) - Certified	11-15274	
Pulsar 660 Left (14v) - Certified	11-15878	
Pulsar 660 Right (14v) - Certified	11-15879	
Pulsar 660 Pair (28v) - Certified	11-15275	
Pulsar 660 Left (28v) - Certified	11-15880	
Pulsar 660 Right (28v) - Certified	11-15881	
Pulsar 660 Pair (14v) - Experimental	11-15280	
Pulsar 660 Left (14v) - Experimental	11-15864	
Pulsar 660 Right (14v) - Experimental	11-15865	
Pulsar 660 Pair (28v) - Experimental	11-15281	
Pulsar 660 Left (28v) - Experimental	11-15866	
Pulsar 660 Right (28v) - Experimental	11-15867	
Pulsar N Series Mounting Bracket	11-18433	

670

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