AEROLEDS LED AVIATION LIGHTING

PULSAR[™] NAVIGATION/STROBE/POSITION LIGHT (CERTIFIED OR EXPERIMENTAL)



Pulsar Series LED Navigation Lights serve as a three-in-one light—a navigation light for directional red and green positioning, a strobe light increases visibility in both daylight and night, and a rear-facing white position light. 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. The lights are TSO approved and meet or exceed C-30c, Type I, II and III, and C-96a, Class II. Available for 12V and 24V systems - No external power supply needed - Low power consumption - 5-year warranty • Mounting Brackets Included With Purchase

Description	Part No.	Price
Light Pair (12v) - Certified	11-15567	
Light Pair (24v) - Certified	11-15568	
Light Left (Red) Only (12v) - Certified	11-19347	
Light Right (Green) Only (12v) - Certified	11-19348	
Light Left (Red) Only (24v) - Certified	11-19349	
Light Right (Green) Only (24v) - Certified	11-19351	
Light Pair (12v) - Experimental	11-17138	
Light Left (12v) - Experimental	11-18435	
Light Right (12v) - Experimental	11-18436	
Pulsar Mount Kit (single bracket)	11-18432	

PULSAR N™ NAVIGATION LIGHT (CERTIFIED)



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 pounting bracket they are ideal for replacing

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

- , J J			
Description	Part No.	Price	
Light Pair (12v) - Certified	11-15999		
Light Left (12v) - Certified	11-15870		
Light Right (12v) - Certified	11-15871		
Light Pair (24v) - Certified	11-15271		
Light Left (24v) - Certified	11-15872		
Light Right (24v) - Certified	11-15873		
Pulsar N Series Mounting Bracket	11-18433		

PULSAR N SERIES

AVIGATION





ANTI-COLLISION TROBE







OSITION



PULSAR NSP Navigation Red Navigation Green + Anti-Collision Strobe + Rear White Position

de de Strobe + sition

PULSAR NS™ NAVIGATION/ STROBE/POSITION LIGHT (CERTIFIED OR EXPERIMENTAL)



Pulsar NS is part of our Pulsar N Series™ LED Navigation Lights. Pulsar NS serves as a two-in-one light—a navigation light for directional red and green positioning, and a strobe light to increase visibility in both daylight and night flight. 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. The lights are TSO approved and meet or exceed C-30c, Type I, II, and C-96a, Class II. Available for 12V and 24V systems - No external power supply needed - Low power consumption - 5-year warranty • Mounting Brackets Included With Purchase

Description	Part No.	Price
Light Pair (12v) - Certified	11-15272	
Light Left (12v) - Certified	11-15874	
Light Right (12v) - Certified	11-15875	
Light Pair (24v) - Certified	11-15273	
Light Left (24v) - Certified	11-15876	
Light Right (24v) - Certified	11-15877	
Light Pair (12v) - Experimental	11-15278	
Light Left (12v) - Experimental	11-15859	
Light Right (12v) - Experimental	11-15860	
Light Pair (24v) - Experimental	11-15279	
Light Left (24v) - Experimental	11-15862	
Light Right (24v) - Experimental	11-15863	
Pulsar N Series Mounting Bracket	11-18433	

PULSAR NSP™ NAVIGATION/ STROBE/POSITION LIGHT (CERTIFIED OR EXPERIMENTAL)



Pulsar NSP is part of our Pulsar N Series™ LED Navigation Lights. Pulsar NSP serves as a three-in-one light—a navigation light for directional red and green positioning, a strobe light increases visibility in both daylight and night, and a rear-facing white position light. Designed with an industryint. an aerodynamically low drag profile.

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. The lights are TSO approved and meet or exceed C-30c, Type I, II and III, and C-96a, Class II. Available for 12V and 24V systems - No external power supply needed - Low power consumption - 5-year warranty • Mounting Brackets Included With Purchase

3				
Description	Part No.	Price		
Light Pair (12v) - Certified	11-15274			
Light Left (12v) - Certified	11-15878			
Light Right (12v) - Certified	11-15879			
Light Pair (24v) - Certified	11-15275			
Light Left (24v) - Certified	11-15880			
Light Right (24v) - Certified	11-15881			
Light Pair (12v) - Experimental	11-15280			
Light Left (12v) - Experimental	11-15864			
Light Right (12v) - Experimental	11-15865			
Light Pair (24v) - Experimental	11-15281			
Light Left (24v) - Experimental	11-15866			
Light Right (24v) - Experimental	11-15867			
Pulsar N Series Mounting Bracket	11-18433			

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