

Installation Instructions Pulsar N-Series (Certified)



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Quality	Mark McCormack	N-series light assemblies (11-1280-A			
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AERO LEDs

REVISION RECORD

Rev	Description	Date	Author
D	Revising Model Numbers Table	07/06/2020	J. Blanchfield
С	Removed Rev Q assemblies; Format, Instruction, and Image updates	06/15/2020	J. Blanchfield
В	Add 11-1180-B-L&R, RevQ	01/22/2020	J. Savino
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1 System Description

The Pulsar N-Series LED lights offer the capability to have three functions in one unit: Navigation, Anti-Collision Strobe, and Position. These lights are designed for installation on any aircraft wingtip, aft stabilizer, or fuselage.

TSO-C30c TYPE I, II & III - APPROVED

TSO-C96a CLASS II - APPROVED

2 Model Numbers

	Part Number	Description	Voltage (V)	Current (Amps)			Power	Woight
Model	(Pair-L/R)			Strobe			(W)	Weight (oz)
	(i ali-L/it)			AVG	Peak	Nav	(**)	(02)
Pulsar N (12V) 11-1280-A-12	11-1280-A-12-L	- Navigation	14	-NA-	-NA-	1.6	22.4	- 7.6
	11-1280-A-12-R			1471			22.7	
Pulsar NS (12V) 11-1280-B-12	11-1280-B-12-L	Navigation, Anti-collision		1.3	9.8		40.6	
	11-1280-B-12-R							
Pulsar NSP (12V)	11-1280-C-12-L	Navigation, Position, Anti-collision						
11-1280-C-12	11-1280-C-12-R							
Pulsar N (24V) 11-1280-A-24	11-1280-A-24-L	- Navigation	28	-NA-	-NA-		22.4	
	11-1280-A-24-R							
Pulsar NS (24V) 11-1280-B-24	11-1280-B-24-L	Navigation, Anti-collision		0.8	6.1	0.8		
	11-1280-B-24-R						44.0	
Pulsar NSP (24V) 11-1280-C-24	11-1280-C-24-L	Navigation, Position, Anti-collision					44.8	
	11-1280-C-24-R							

All listed specifications shown are per pair

3 Instructions for Continued Airworthiness

Pulsar light assemblies contains no user serviceable items. Should any LED fail, unit must be replaced.

Interval	Description	
50 hr.	 Perform functional check on light(s) Replace components as required 	
100 hr.	 Perform functional check on light(s) Inspect for discoloration of lens Inspect mounting for security Inspect all connectors for good engagement Inspect wiring for chaffing / defects Replace components as required 	
Annually	SAME AS 100 HOUR	



4 Installation

Consult **14CFR**, **§43.13-1B** for guidance on acceptable methods, techniques, and practices. Pulsar lights mount onto a supplied bracket, which mounts into existing holes on aircraft (see mounting diagram). For retrofit installation existing circuit breaker or fuse may typically be used. Procedures contained herein are not intended to conflict with procedures set forth by aircraft OEM, nor do they supersede FAA approved manuals and FAA regulations.

4.1 Installation Procedures

- 1. Reference airframe manufacturer's maintenance manual and remove light covers to gain access to lamp assembly(s) and bracket(s)
- 2. This procedure is for light pair installation. See wiring diagram provided.
- Refer to aircraft manufacturer's service manual and/or illustrated parts catalog to identify light system installed in your aircraft. This will provide information on location of components and assembly details
- 4. Reference airframe manufacturer's current maintenance manual and install LED light(s) in brackets using retained hardware
- 5. Install suitable aircraft approved connecters or splices to connect light assemblies to wires routed from switch in accordance with wiring diagram(s).
- 6. Placard switches appropriately.
- 7. Verify proper operation of LED light(s), as appropriate to installation
- 8. Reinstall associated light hardware IAW aircraft maintenance manual
- 9. Record installation with appropriate logbook entry

4.2 Troubleshooting

- 1. Check for proper voltage at power input wire to light
- 2. Ensure light is adequately grounded
- 3. Check for continuity in wiring and connections
- 4. If wiring is verified, remove light and bench-check with appropriately sized power supply



5 Installation and Wiring Diagrams

5.1 Mounting Diagram

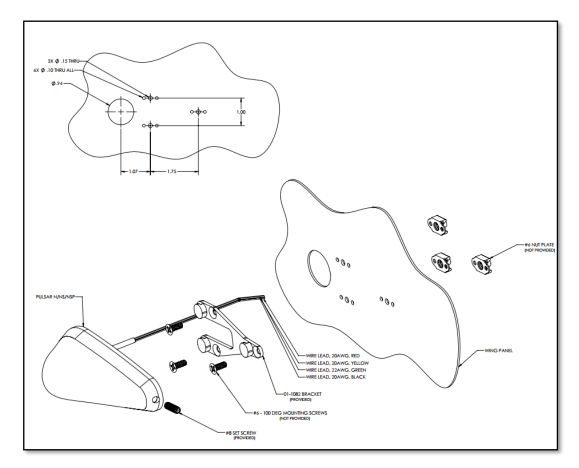


Photo 5-1

5.2 Bracket Reference

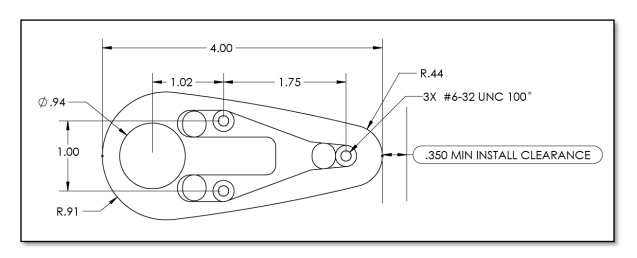
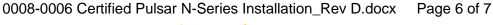


Photo 5-2





5.3 Wiring Diagram

WARNING: Do not connect the strobe power wire to a Xenon strobe power pack. This will damage light and voids warranty.

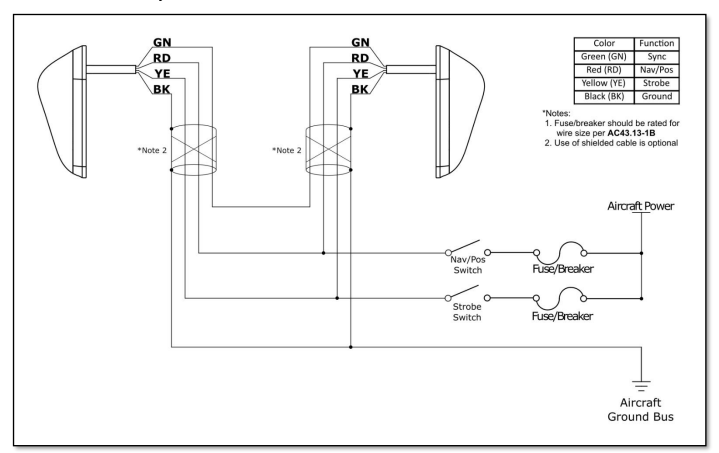


Photo 5-3