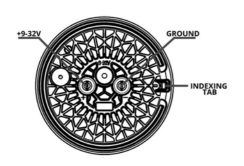
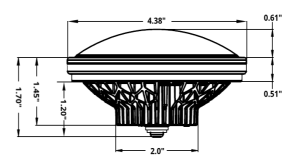


PAR36 - SS Series Installation Instructions

****THOROUGHLY READ THIS GUIDE, INCLUDING WARNINGS, BEFORE ATTEMPING LIGHT INSTALLATION****

PART #	STYLE	Application	Beam	Weight	Voltage	Input Current
PAR36L202	PAR 36	LANDING/SPOT	10° x 10°	0.70 lbs.	+9-32VDC	1.35a @ 14VDC / 0.7a @ 28VDC
PAR36TR2	PAR 36	TAXI/LINEAR FLOOD	45°X 15°	0.70 lbs.	+9-32VDC	1.35a @ 14VDC / 0.7a @ 28VDC





INSTALLATION PROCEDURES:

- 1. Verify your currently installed lamp is a PAR 36 / 4.5" diameter sealed beam lamp.
- 2. Verify power is removed from the circuit before attempting installation.
- 3. Remove existing lamp from fixture (retain all hardware for reassembly) and disconnect both wire leads from lamp.
- 4. Verify that the wire size in sufficient for the current load of the replacement LED lamp.
- 5. Install the leads onto the LED bulb with provided 8-32 machine screws such that the power wire is attached to the terminal marked "+", and the ground wire to the terminal marked "-".
 - NOTE: The lamp will not sustain damage if wired in reverse; however it will not illuminate.
- 6. Install new LED lamp into OEM light fixture with original hardware. If applicable, align the indexing tab on the rear of the lamp with the notch of the mounting fixture.
 - NOTE: If installing Linear Flood version, PN: PAR36TR2, It is imperative that the Indexing Tab be positioned at either 3 o'clock or 9 o'clock position.

 This will ensure that the projected light beam is oriented parallel to the horizon.
- 7. Perform functional check by placing the light switch in the ON position and verify proper operation AND orientation (PAR36TR2 only) of lamp.
- 8. Test the full frequency spectrum of all radio equipment to verify no adverse interference due to EMI or RFI while the light is in the ON position.

TROUBLESHOOTING

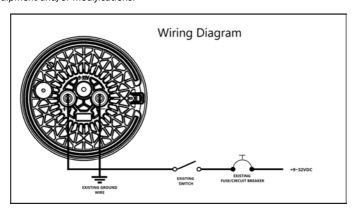
- LED does not Illuminate when power applied:
 - Verify polarity of power and ground leads. *LED will not illuminate in wired reverse polarity.
- Polarity verified but LED does not illuminate:
 - Use a volt meter to verify voltage measured at "+" terminal is >12VDC and < 30VDC. Verify "-" terminal has continuity to circuit ground.
- Input voltage and polarity verified but LED does not Illuminate.
- Remove LED and test on bench with 12/28VDC power source. If LED fails to illuminate, replace with new.

MAINTENANCE AND INSPECTION

- Periodically inspect LED to verify proper operation. If LED is found inoperative, follow troubleshooting procedure above.
 - *This lamp is a sealed assembly and has no serviceable parts. Lamp assembly must be replaced if inoperative.
- Periodically inspect lens for abnormalities: Lens should be kept clean from insects and other debris.
 - *Clean lenses with commercial acrylic cleaner/polish and microfiber towel. DO NOT clean with solvents.

WARNING: If applicable: Post installation and before return to service - Test the full frequency spectrum of all radio equipment to verify no adverse interference noted due to EMI or RFI while the light is in the ON position.

WARNING: This product is not FAA/PMA approved; It is the sole responsibility of installer to determine installation eligibility for use, and to verify compatibility with other equipment and/or modifications.



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