LIGHT



MODEL 90340 SERIES STROBE ANTI-COLLISION/LED POSITION LIGHT ASSEMBLY (FOR COMPOSITE WINGTIP STRUCTURE) -Same as 90340 series with addition of 3 feet of braided bonded protection.

Specifications: • LED Navigation Light Power Consumption: 0.5 amps @ 14 VDC, 0.25 amps @ 28 VDC • Weight: 0.60 lbs. (272gm) 14 VDC, 0.65 lbs. (295gm) 28 VDC • Exposed Height: 2.70" (69mm) • LED Colors: Aviation Red, Aviation Green & Aviation White 1.1 lbs. (499gm) . Lens: Clear RFI coated glass: strobe, Clear Polycarbonate: Navigation Lights

	J		J	5
Model No.	Approvals	Description	Part No.	Price
9034001	FAA TSO-C96a, TSO-C30c Types I	Pos Grn, 14V	11-05625	
9034002	FAA TSO-C96a, TSO-C30c Types I	Pos Red, 14V	11-05626	
9034003	FAA TSO-C96a, TSO-C30c Types I	Pos Grn, 28V	11-05627	
9034004	FAA TSO-C96a, TSO-C30c Types I	Pos Red, 28V	11-05628	
19-170049-010	Retainer, A600 Lens Com	plete	11-13903	



MODEL 71110 SERIES STROBE ANTI-COLLISION/LED POSITION LIGHT ASSEMBLY -

71110 series is a wing tip mounted strobe anticollision/position light assembly utilizing LED's for the forward position lights. The LED's provide significant reduction in current draw over а conventional position light bulbs. The strobe

light lens assembly is radio shielded for maximum EMI/RFI protection. Direct replacement (exact footprint) for the Whelen Model A650PG/PR series without replacing the current strobe power supply. Navigation light portion is wired with flying leads.

Specifications: • LED Colors: Aviation Red, Aviation Green • LED Navigation Light Power Consumption: 0.25 amps @ 14 VDC or 28 VDC Weight: 0.45 lbs. (204gm) 14 VDC, 0.50 lbs. (227gm) 28 VDC • Exposed Height: 2.70" (69mm) · Lens: Clear RFI coated glass: strobe, Clear Polycarbonate: Navigation Lights

,	0 0			
Model #	Approvals	Description	Part #	Price
7111001	FAA TSO-C96a / TSO-C30c Type II	Pos Green, 14 V	11-05630	
7111002	FAA TSO-C96a / TSO-C30c Type I	Pos Red, 14 V	11-05633	
7111003	FAA TSO-C96a / TSO-C30c Type II	Pos Green, 28 V	11-05635	
7111004	FAA TSO-C96a / TSO-C30c Type I	Pos Red, 28 V	11-05636	



MODEL A500A SERIES - A500A series combination strobe/tail navigation light used when the wing tip anticollision lights are mounted in an enclosure and can't provide 360° of strobe coverage. It is a direct replacement for the standard tail position light. Available in a radioshielded version. Voltage (14 or 28) and mounting (horizontal or vertical) must be specified when ordering. **Specifications:** • Weight: 0.3 lbs. (136gm) • Exposed Height: 1.7" (43mm) • Diameter: 1.5" (38mm) FAA/PMA, FAA TSO-C30b

Model No.	Description	Part No.	Price
A500AV14	Vertical Mount, 14V	11-03223	-
A500AV28	Vertical Mount, 28V	11-03255	
A500AH14	Horizontal Mount, 14V	11-03249	
A500AH28	Horizontal Mount	11-03264	
A500ABV2	Beech Special 24V, MS connector	11-03716	



MODEL 71105 SERIES LED POSITION LIGHT ASSEMBLY - 71105 series are fully FAA TSO

compliant forward position lights. LED's provide a significant reduction in electrical current draw over

conventional light bulbs. The 71105 is our latest design and lowest priced forward position light. Direct replacement for Whelen Model W1285 series (Version STC'd on Learjet Aircraft). Specifications: • LED Navigation Light Power Consumption: 0.25 amps @ 14 VDC or 28 VDC • LED Colors: Aviation Red, Aviation Green Weight: 0.20 lbs. (91gm) 14 VDC, 0.25 lbs. (113gm) 28 VDC • Exposed Height: 2.70" (69mm) • Lens: Clear Polycarbonate

Model #	Description	Volt	Color	Leads	Part No.	Price
7110501	LED Forward Position Light FAA/TSO-C30c Type II	14	Green		11-05629	
7110502	LED Forward Position Light FAA/TSO-C30c Type I	14	Red	Std - Red/	11-05631	
7110503	LED Forward Position Light FAA/TSO-C30c Type II	28	Green	Shielded:	11-05632	
7110504	LED Forward Position Light FAA/TSO-C30c Type I	28	Red		11-05634	
7110512	LED Forward Position Light FAA/TSO-C30c Type I	28	Red		11-13983	



WHELEN LED TAIL POSITION LIGHTS 71554 SERIES Whelen 71554 Series LED Tail Position Lights

are an exact footprint for Whelen Models A555A and 71011 Tail Lights.

ALL Part Numbers are FAA TSO-C30c Type III, E-TSO approved.

Model No.	Description Part No.		Price
7155401	7155401 Horizontal Mount, 28 VDC 11-10682		
7155402	Vertical Mount, 28 VDC	11-10683	
7155403	55403 Vertical Mount (Cessna), 28 VDC		
7155411	Horizontal Mount, 14 VDC	11-10568	
7155412	Vertical Mount, 14 VDC	11-10686	



MODEL 50626 SERIES STROBE TUBE ASSEMBLY - 50626 series strobe tube assemblies are used with the following model numbers listed in chart below:

Model #	Description	cription Used on		Price
5062600	6"	Model 9011102	11-07681	
5062601	6" w/Grom	Model 9034000 - 07, 20, 21 Model 7111001 - 04	11-07682	
5062602	12.5" w/Grom	Model 9034008, 09	11-07683	-
5062603	2" w/Grom	Model 9037501, 02	11-07685	

MODELS A610 & A612 - A610 flash tube and A612 glass lens are



used for installing wing tip strobes in single engine Cessna's 1972 and later. The existing position light retainer is modified to accommodate the lens, and the flash tube is mounted directly behind. The unique

magnifying design of the A612 lens increases the light intensity by two to three times in the horizontal plane. These items may be used for custom installations or as spare parts for existing light assemblies. The A612 lens is available in Aviation Red and an RFI coated version. Lenses meet material requirements of MIL-C-7989B Class B.

Specifications: • Drawing Number A612: 90005 • A610 Flash Tube Weight: 0.09 lbs. (41gm) • A612 Lens Weight: 0.08 lbs. (36gm)

Model No.	Approvals	Description Part No.		Price
A610	FAA/PMA	Standard unit, 6" leads	11-03213	
A610M	FAA/PMA	Molex connector, 6" leads	11-03734	
5027601	FAA/PMA	14" leads	11-07611	
5027602	FAA/PMA	12.5" leads	11-07612	
A612	FAA/PMA	Standard clear lens	11-03222	
A612D	_	Radio-shielded, clear lens	11-03735	
A612DR	—	Radio-shielded, red lens	11-07614	