

RAPCO LAMP CROSS REFERENCE

	Description	RAPCO PN	Aeroflash	Cessna	GE	Grimes	Piper	Standard Part	Whelen
	Beacon Lamp 28V-150W	RAC17312-1	40-0003	C17312-1					34-0226010-91
	Beacon Lamp 14V-125W	RAC17312-3	40-0028	C17312-3					34-0212010-97
	Navigation Lamp 14V-21W	WL-1512		1512		1512	751-381		
	Navigation Lamp 28V-21W	WL-1524		1524		1524		MS25309-1524	
	Navigation Lamp 12V-40W	WL-A-7079B-12		A7079B12 S1926-1 11105B		7079B-12 A-7079B-12	752-307 752-467	MS24513-4174	
	Navigation Lamp 28V-40W	WL-A-7079B-24		A7079B24		7079-24 A-7079-24	761-249	MS25338-7079/24 M6363/1-1	
	Navigation Lamp 12V-26W	WL-A-7512-12		A7512-12		7512-12 A-7512-12		MS25309-7512/12	W1290-14
	Navigation Lamp 24V-26W	WL-A-7512-24		A7512-24		7512-24 A-7512-24	753-478	MS25309-7512/24 M6363/2-2	W1290-24 W1290-28
	Post Lamp 28V-0.04A 10 per package	WL-327		327 T1-3-4 CM327	327	A8970B-327	472-028 472-604	MS25237-327 AN3140-327	
	Post Lamp 14V-0.08A 10 per package	WL-330		330	330		472-037 472-054	MS25237-330 (Narco 12000-0009)	

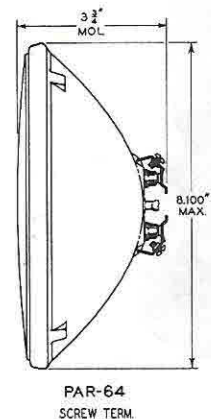
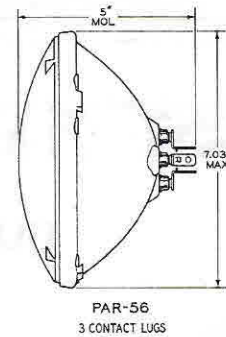
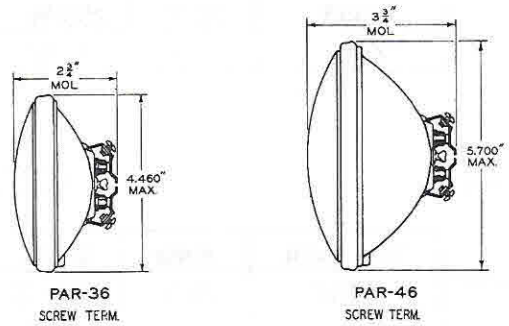
GENERAL ELECTRIC SEALED BEAM LAMPS

Listed below are the most commonly used sealed beam lamps for aircraft landing and taxi lights. Lamps not listed are available on special order.

The diameter of the lamp is expressed in eighths of an inch in the far right column of the table. Thus lamp 4406, described as PAR-36, measures 36 x 1/8" or approximately 4.5 inches.

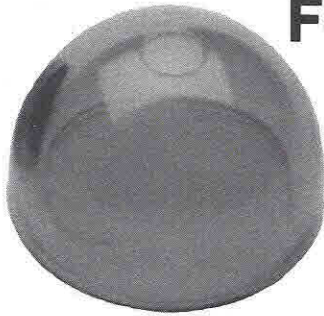
The prefix "Q" identifies the Quartzline® lamps. These new lamps have a tube light source rather than a wire filament, producing a whiter light and greatly improved rated average life. These sealed beam lamps have an inner halogen cycle bulb. The pressure-filled bulb can shatter if scratched or damaged. If the outer sealed beam is intact, there will be no problem. If the sealed outer envelope should be broken, do not operate but remove and discard with care.

LAMP NUMBER	DESIGN VOLTS	DESIGN WATTS	CANDLE POWER	FIGURE NUMBER
4313	13	250	140,000	PAR-36
4406	12.8	35	600	PAR-36
4411	12.8	35	3,000	PAR-36
4427	12.8	35	1,200	PAR-46
4435	12.8	30	75,000	PAR-46
4464	12.8	60	50,000	PAR-36
4502	28	50	10,000	PAR-36
4505	28	50	45,000	PAR-36
4509	13	100	110,000	PAR-36
4509X	13	100	110,000	PAR-36
4519	13	100	30,000	PAR-36
4522	13	250	290,000	PAR-46
4535	6.4	30	95,000	PAR-46
4537	13	100	200,000	PAR-46
4541	28	450	470,000	PAR-56
4547	4.75	1.25A*	20,000	PAR-36
4551	28	250	75,000	PAR-46
4552	28	250	500,000	PAR-64
4553	28	250	300,000	PAR-46
Q4554	28	450	65,000	PAR-46
4557	28	1000 400	540,000 100,000	PAR-64
4559	28	600	600,000	PAR-64
Q4559X	28	600	765,000	PAR-64
Q4559	28	600	600,000	PAR-64
4570	28	150	32,000	PAR-46
4578	28	60	1,600	PAR-46
4580	28	450	400,000	PAR-46
4581	28	450	400,000	PAR-46
4582	28	450	20,000	PAR-46
4587	28	250	40,000	PAR-36
4589	28	50	5,000	PAR-36
4591	28	100		PAR-36
4593	28	50	1,500	PAR-36
4594	28	100	70,000	PAR-36
4595	13	100	60,000	PAR-36
4596	28	250	150,000	PAR-36
4624	28	50 50		PAR-46
4626	28	150	25,000	PAR-36
Q4631	13	250	80,000	PAR-36
Q4681	28	450	310,000	PAR-46



* Figure shown is Amps, not Watts.

WHELEN

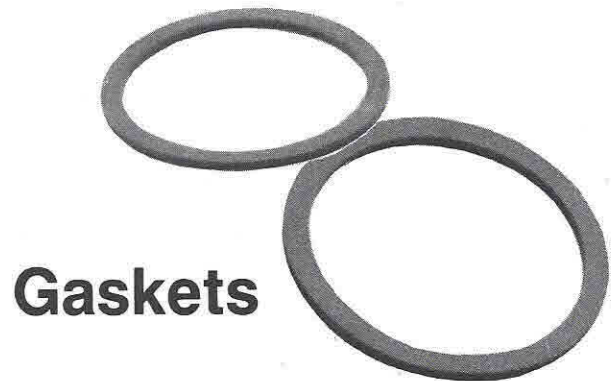


Forward & Tail Position Light Lenses

T 1284 Lens

(Now available in clear-T1284C; as well as Red and Green)

TA 4513-1 Tail Lens



Gaskets

T1283

WHELEN Lens Gasket

Navigational, Anti-Collision, Recognition

Replacement lamps for most general aviation aircraft.

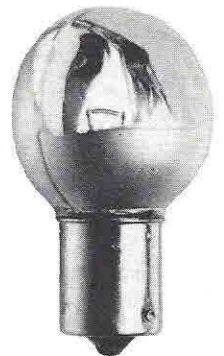
T7512-12

Replaces A7512-12, W1290 & 1512
12V/26W 300 hrs. Avg. Life.
12 volt navigation light bulb. Fits
most 12-volt general aviation aircraft.



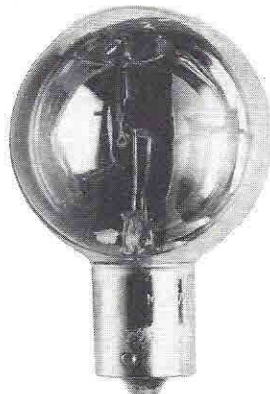
T7512-24

Replaces A7512-24, W1290 & 1524
28V/26W, 300 hrs. Avg. Life
24-volt navigation light bulbs. Fits
most 24-volt general aviation aircraft.



T7079-12

Replaces A7079B-12
12V/40W 150 hrs. Avg. Life
Standard 12-volt bulb for
Grimes type rotating beacons.



T7079-24

Replaces A7079B-24
28V/40W, 150 hrs. Avg. Life
Standard 24-volt bulb for Grimes
type rotating beacons.

