













Bulb	Item Number		Bulb Type	Base Type	Pins	Approx Incandescent		Rated Life (Hours)	Approx Light (Lumen)	Approx Color (Temp °K)	Min. °F Start Temp	
						Watts Rated	Wattage Equivalency					
	97032-32	Clear	Halogen	T4	G9		35	35	2,000	420	2,750	-
	97037-32	Clear	Halogen	T4	G9		40	40	2,000	520	2,800	-
	97160	Frosted Lens Halogen		T4	GU10		50	50	2,000	650	2,650	-
	97170	Clear Lens	Halogen	MRC16	GU10		20	20	2,000	FL 24°	2,800	-
	97171	Clear Lens	Halogen	MRC16	GU10		20	20	2,000	FL 38°	2,800	-
	97175	Clear Lens	Halogen	MRC16	GU10		35	35	2,000	FL 24°	2,800	-
	97176	Clear Lens	Halogen	MRC16	GU10		35	35	2,000	FL 38°	2,800	-
	97180	Clear Lens	Halogen	MRC16	GU10		50	50	2,000	NSP 24°	2,800	-
	97181	Clear Lens	Halogen	MRC16	GU10		50	50	2,000	NSP 38°	2,850	-
	97185	Frosted Lens Halogen		MRC16	GU10		20	20	2,000	-	2,350	-
	97186	Frosted Lens Halogen		MRC16	GU10		35	35	2,000	-	2,600	-
	97187	Frosted Lens Halogen		MRC16	GU10		50	50	2,000	-	2,650	-
120 VOLT COMPACT FLUORESCENT	9747			Twin Tube	GX23	2	13	60 watt	10,000	900	2,700	32° F
	97046			Triple Twin Tube	G24q-3	4	26	120 watt	10,000	1,600	2,700	0° F
	97047			Quad Tube	G24q-1	4	13	60 watt	10,000	860	2,700	0° F
	9763	Instant Start		Quad Tube	GX23-2	2	13	60 watt	10,000	860	2,700	32° F
	97008			T5	G5	8	-	-	10,000	390	3,000	-
	97009			T5	G5	13	-	-	10,000	855	3,000	-
	97040			PLS13 Spiral	G24q-1	4	13	60 watt	10,000	860	2,700	0° F
	97045			PLS26 Spiral	G24q-3	4	26	120 watt	10,000	1,600	2,700	0° F
	97042	2C40	Double Circline	G10q		4	40	150 watt	10,000	2,700	2,850	0° F
	97043	2C55	Double Circline	G10q		4	55	200 watt	10,000	3,900	2,700	0° F
	9741	FC22	Single Circline	G10q			22	75	10,000	1,240	3,000	0° F
	9742	FC32	Single Circline	G10q		4	32	130	10,000	2,120	3,000	0° F
	9743	FC40	Single Circline	G10q		4	40	135	10,000	3,070	3,000	0° F
	97145	FC30	Single Circline	G10q		4	30	160	10,000	2,000	3,000	0° F
	97049	Self-Ballasted Spiral Medium Base			E26		13	60	12,000	900	2,700	-
	97102	Self-Ballasted Spiral PLS13 Lamp			GU24-1		13	60	10,000	900	2,700	-20° F
	97106	Self-Ballasted Spiral PLS26 Lamp			GU24		26	120	10,000	1800	2,700	-20° F
	90028	13w G24q-1 Ballast For PLS13 Spiral Lamp										
	97301S	Frosted		LED	GU24		10	75	50,000	400	3,000	-30° F
	97302S	Frosted		LED	GU24		10	75	50,000	470	4,000	-30° F

NSP: Narrow Spot
 SP: Spot
 NFL: Narrow Flood
 FL: Flood

Light bulb data for low voltage products are based on manufacturers' published information recalculated at approximately 12 volts for 12 volt systems and 23 volts for 24 volt systems.

All Sea Gull Lighting fixtures are engineered to meet or exceed the standards set by the National Electrical code and are listed by ETL and Underwriters Laboratories, Inc. Each product is tested in our state-of-the-art facilities. At this time, there is no American National Safety Standard for light bulbs. Maximum light bulb wattage are specified in our catalog for all lighting products. Heat emitted from various manufacturers' and distributors' light bulbs may vary significantly and operate beyond acceptable limits. Sea Gull Lighting is not responsible for this occurrence unless the Sea Gull Lighting supplied brand light bulb is used. Our random testing has shown the General Electric, Osram/Sylvania and Phillips brand light bulbs operate within acceptable temperature variations.

