## Illuminate the outdoors, achieve beauty and security.

**Outdoor Wall Lantern** Polished Solid Brass Black Finish Solid Brass White Finish Solid Brass Verde Finish Solid Brass Antique Bronze Finish Solid Brass

Clear Curved Beveled Glass Bound in Solid Brass

Width: 7" Height: 12 1/4" Extension: 7" Height from Center of Outlet Box: 6 1/8" Size:

One (M) 100w max. Wattage:

8037-02

8037-12 8037-15

8037-17

Clear Bulb Recommended.





















## **Outdoor Wall Lantern**

8040-02 Polished Solid Brass 8040-12 Black Finish Solid Brass 8040-15 White Finish Solid Brass 8040-17 Verde Finish Solid Brass 8040-71

Antique Bronze Finish Solid Brass Clear Curved Beveled Glass Bound in Solid Brass

Width: 12  $\frac{1}{2}$ " Height: 22  $\frac{1}{2}$ " Extension: 11  $\frac{5}{8}$ " Height from Center of Outlet Box: 9  $\frac{1}{4}$ " Size:

Three (C) 40w max.

Wattage:

Clear Bulb Recommended.













## **Outdoor Wall Lantern**

8039-02 Polished Solid Brass 8039-12 Black Finish Solid Brass 8039-15 8039-17 White Finish Solid Brass Verde Finish Solid Brass 8039-71 Antique Bronze Finish Solid Brass

Clear Curved Beveled Glass Bound in Solid Brass

Width: 10" Height: 20" Extension: 9 ¾" Height from Center of Outlet Box: 8 ¾" Size:

Wattage: Two (C) 40w max.

Clear Bulb Recommended.

## LIGHT BULB SELECTION & REFERENCE GUIDE

	Bulb Type	Item Number			Bulb Type	Base Type	Watts Rated	Watts Consumed		Approx Light (Lumen)	Approx Color (Temp °K)	CRI
24 Volt		9720-32	Clear	Xenon	ТЗ	Rigid Loop	5	4.2	16,000	33	2,550	
		9720-33	Frosted	Xenon	ТЗ	Rigid Loop	5	4.2	16,000	33	2,550	
		9721-32	Clear	Xenon	ТЗ	Rigid Loop	10	8.4	12,000	83	2,650	
		9721-33	Frosted	Xenon	ТЗ	Rigid Loop	10	8.4	12,000	83	2,650	
		9775		Xenon	T5	Wedge	18	16.2	2,000	210	2,800	
120 Volt	BI-PIN HA						# 				*	
		9734-32	2 Haloge	n	T4	G-8	35		2,500	650	2,900	- 1
	MINI CAN											
		9759	Xenor	i .	T3	E-11	20	- 1	2,000	200	2,700	
		9760	Xenor	i	T3	E-11	40		2,000	560	2,800	-
		9761	Xenor	1	T3	E-11	60	-	2,000	960	2,800	
		9779	Haloge	n	ТЗ	E-11	75	-	1,500	1,120	2,850	-
		9780	Haloge	n	T4	E-11	150		1,500	2,400	2,850	
		9781	Haloge	n	T4	E-11	250		2,000	4,500	2,900	-
	COMPACT FLUORESCEN											
		9744		<b>T</b>	win Tul	oe G23	5	-	10,000	250	2,700	82
		9745		T	win Tul	be G23	7	- 1	10,000	400	2,700	82
		9746		T	win Tul	be G23	9	•	10,000	600	2,700	82
		9747		T	win Tul	be GX23	13		10,000	900	2,700	82
		9757	Instant S	tart T	win Tul	be GX23	13		12,500	825	2,700	82
		9706		Ţ	win Tul	be L2GII	36		12,000	2,900	4,100	82
		9748		Q	uad Tu	be GX23-2	2 13	-	10,000	860	2,700	82
	-1	9749		Q	uad Tu	be GX32 I	D-2 22	-	10,000	1200	2,700	82
	The Paris of the P	9763	Instant S	tart Q	uad Tu	be GX23	13	•	10,000	860	2,700	84
		9764		Q	uad Tu	be G24 D	-2 18	-	10,000	1200	2,700	84

Note: Light bulbs are not included with lighting fixtures unless otherwise specified.

All Sea Gull Lighting fixtures are engineered to meet or exceed the standards set by the National Electrical code and are listed by 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 wattages 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 Philips, Westinghouse brand light bulbs operate within acceptable temperature variations.

