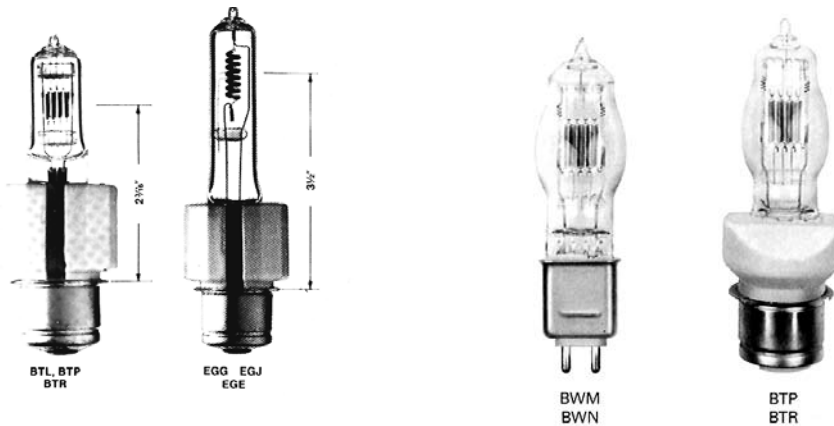


MARINE APPLICATION BULBS



Operation & Handling

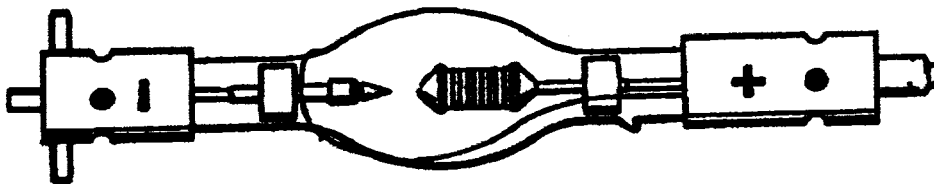
Studio and theater lamps require care to gain the optimum performance every time. Handling the glass of a quartz lamp should be avoided. It is advisable to use a glove when touching a lamp. Should the lamp be touched, careful cleaning can be carried out with a solvent such as alcohol. Shielding of halogen lamps is generally considered an advisable precaution.

Features

- Compact Light Sources
- High Lumen Output
- Halogen Cycle Efficiency
- Color Rendering Index 100
- Constant Performance from Lamp to Lamp
- Internal Fuse Mechanism

Benefits

- Reduces fixture size and optimizes focusing potential.
- Fewer lamps and fixtures required. Achieves lighting levels while reducing energy consumption and heat.
- Reduces bulb wall blackening allowing for improved lumen maintenance.
- Excellent Color Rendering.
- Changing lamps will not effect color temperature, color rendition or lumen output.
- Protection for fixtures and control circuits.



PRICE	DESCRIPTION	PART #	WHERE IT FITS
\$1243.50	500 WATT XENON	9565-000	VARO
\$1243.50	800 WATT XENON	9568-000	VARO
\$514.00	1000 WATT XENON (SHORT LAMP)	XM1000HS	CARLISLE FINCH
\$640.00	1000 WATT XENON (LONG LAMP)	ST1000	VARO
\$1243.50	1600 WATT XENON	9566-000	VARO
\$1079.00	2500 WATT XENON	L5262100	CARLISLE FINCH