

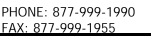
LAMP HOLDERS- Accommodates **Incandescent** medium base porcelain socket, copper shell with nicked plate, rated 250V, 660W. **Compact Fluorescent** 4 pin heat resistant thermoplastic socket accommodates 26/32W (Gx24q-3 base) and 42W (Gx24q-4 base). Twist lock design provides for vibration and earthquake resistance, rated 75W, 600V. **LED**. A minimum of 60,000 hours to 100,000 expected life depending on installation location and ambient temperature.

MOUNTING- Flush mount. Fixtures are pre-wired with leads.

1ADE IN

MODEL#	FINISH		LIGHT SOURCE				MOUNTING OPT.
WODEL#			INC	CF	HID	LED	
SA8	41-black 42-dr. green 43-red 44-white	61-anod. charcoal 62-anod. bronze 63-iron rust 70-trans. red	100	26W, 32W, 42W	N/A	20W	Flush mount
SA18	45-med. blue 46-yellow 48-polish alum. 49-galvanized 50-navy blue	71-trans. green 72-trans. wine 73-trans. navy blue 74-gun metal 78-chalkboard blk.	2-100	2-26W,		57W	
	51-arch. Bronze	79-ghost orange		2-32W,			
SA118	52-patina 53-rust 54-stucco	80-pale gold 81-metallic bronze 82-black gold		OR			
SA24	 55-sage 58-satin alum. clear coat 59-coppertone 	83-shocker green 84-faded blue 86-bronze copper 87-champagne		2-42W		93W	
	60-canal green	93-faded copper					





FINISH-Five stage pretreatment process, coated with a

standard inside reflectors, Except #49-Galvanized, #62-

lead free TGI C polyester powder coat finish. White is

Anodized Bronze and #63-Iron Rust, Unless specified.

Custom colors and Marine are available upon request.

Galvanized is from 20 gauge sheets. Copper is spun

REFLECTOR- Spun from heavy gauge 1100-0 aluminum, ranging in thickness from .050 to .125.

from .040 gauge and 110 soft alloy.