Soo Series - 12" Cube 150 Watts Maximum 200 Watts Maximum Rust Resistant Post-Top Luminaires

Sleek, uncluttered lines in a contemporary form make these luminaires the natural choices for so many architectural environments. Using the finest thermoplastic polymers available, the cubes are handcrafted with expert precision. A greater %⁶" thickness enhances impact strength and structural beauty. The simple construction affords easy installation and a long life of maintenance-free service. Impressive atop a post or wall bracket.

Specifications

Lens Enclosure:	Standard in UV-stabilized, impact-resistant acrylic. Colors available are clear, opal white, or smoke bronze. Cubes are provided with four captive stainless steel screws which allow for retention to post fitter by 8-32 brass hex head cap screws.				
Post Fitter:	Injection molded UV-stabilized, noncorrosive and nonconductive polycarbonate in black or bronze. Provided with 3 stainless steel tamperproof set screws for attachment to any 3" O.D. post.				
Socket:	Medium base ceramic with nickel-plated copper screw shell, rated 250V, 660W with silicone braid leads.				
Lamp:	Uses Type A-19 up to 100W; Type A-21 for 150W; Type A-23 for 200W. (Provided by others.) <u>LED Information:</u> Type A-19 LED Lamps available for purchase from W. F. Harris Lighting, Inc. in 5000K and Dimmable 2700K color temperatures. Lamp manufacturer rated for 10,9500 through 25,000 hours of 24/7 life, lamp and application dependent.				
Diffuser: (optional)	Prismatic diffuser softens the lamp image and enhances appearance and the general distribution of light in translucent lenses. Lexan [®] polycarbonate diffuser suitable for 75W maximum.				
Wall Bracket: (optional)	Aluminum or steel welded construction in black or bronze painted finish. Base measures 6" x 9" and arm measures 2" wide x 3" high x 10" long. Stem comes in 6" or 14" lengths.				

.....

SBA QUALIFIED SMALL BUSINESS MANUFACTURER TRADE AGREEMENT ACT COMPLIANT

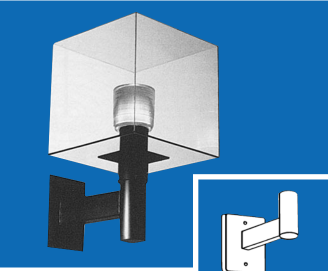
ETL Listed For Wet Locations.

All polycarbonate components meet Underwriters Laboratories 746C tests for polymeric material and carry a flammability rating of 94HB or better on lenses and the superior 94-5V rating on housings.





800-CL shown with post fitter.



900-CL on 14" stem wall bracket. Inset shows short-stem wall bracket.



Innovative Lighting Designs Since 1970 P.O. Box 5023, Monroe, NC 28111-5023, USA 704.283.7477 (HEADQUARTERS) • 800.842.9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Form 1532 6/19

"A Live Operator Company Standing Ready to Serve Your Lighting Needs."

INCANDESCENT

Ordering Information (Fill In Blanks For Complete Catalog Number)

Model	Lens Color OW-Opal White CL-Clear BZ-Bronze CLB-Clear Bottom with Colored Len		Fitter	Watts-Lamp	Options
800 900			with Colored Len	FK- Black FZ- Bronze	150-INC ³ 200-INC ^{2,3}

N/A for 800 Series ³Provided by Others

Specifications Subject to Change Without Notice

Luminaire is Warranted to be Free of Defects in Materials and Workmanship for One Year From Invoice Date.



SBA QUALIFIED SMALL BUSINESS MANUFACTURER

MADE IN AMERICA



TAA COMPLIANT



Innovative Lighting Designs Since 1970 P.O. Box 5023, Monroe, NC 28111-5023, USA

704.283.7477 (HEADQUARTERS) • 800.842.9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Printed in USA

Form 1532

6/19

"W. F. Harris Lighting Will Not Sacrifice Quality for the Sake of Price."