# NCANDESCEN



800 Series – 12" Cube 150 Watts Maximum 900 Series – 14" Cube 200 Watts Maximum

**Rustproof** 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 3/6" 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**

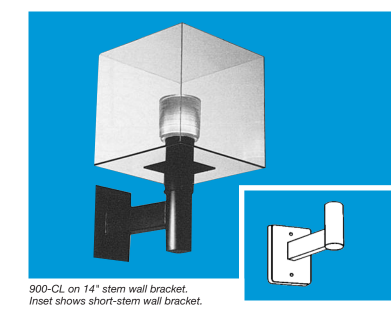
-	
Lens Enclosure:	Standard in UV-stabilized, impact-resistant acrylic. Colors available are clear, opal white, or smoke bronze. Cubes are provided with four captive stainless steel screws which allow for retention to post fitter by 8-32 brass hex head cap screws.
Post Fitter:	Injection molded UV-stabilized, noncorrosive and nonconductive <b>polycarbonate</b> 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.)
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:	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.



800-CL shown with post fitter.





(optional)



#### **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.

Luminaire Type _	
Catalog Number	
Job Name	
Approval	



**Innovative Lighting Designs Since 1970** 

P.O. Box 5023, Monroe, NC 28111-5023, USA (704) 283-7477 (OPERATOR ASSIST) • (704) 283-6880 (FAX) (800) 842-9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

## INCANDESCENT

#### Ordering Information (Fill In Blanks For Complete Catalog Number)

Model Watts-Lamp Lens Fitter Options Model **Lens Color Fitter** Watts-Lamp **Options** 150-INC<sup>3</sup> 800 **OW-**Opal White PC-Photo Control FK-Black 200-INC<sup>2,3</sup> **CL-**Clear PD7-75W Max. Polycarbonate 900 FZ-Bronze **BZ-**Bronze Diffuser **CLB-**Clear Bottom with Colored Lens<sup>1</sup> ASWBK-6"Aluminum Short-Stem Black Wall Bracket<sup>3</sup> SSWBK-6"Steel Short-Stem Black

<sup>1</sup>Ordering Example: OW/CLB

<sup>2</sup>N/A for 800 Series

<sup>3</sup>Provided 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.







Wall Bracket<sup>3</sup>

Wall Bracket<sup>3</sup>

Letters, Logos

SMWBK-14" Steel Medium-Stem Black

**GRAPHICS-**Numbers, Symbols,

**Innovative Lighting Designs Since 1970** 

P.O. Box 5023, Monroe, NC 28111-5023, USA (704) 283-7477 (OPERATOR ASSIST) • (704) 283-6880 (FAX) (800) 842-9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Form 1532 12/15

Printed in USA