# HGHINTENSITY DISCHARGE 1400 Series—14" Sphere 1800 Series—18" Sphere 2200 Series—22" Sphere 150 Watts High Pressure Sodium, 100 Watts Metal Halide 150 Watts High Pressure Sodium, 100 Watts Metal Halide 150 Watts High Pressure Sodium, 100 Watts Metal Halide



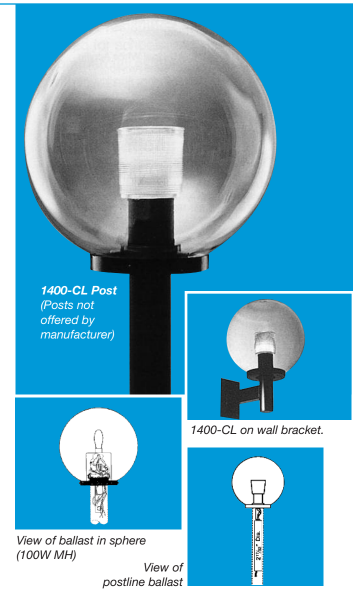
Rustproof, Vandal Resistant Post Top Fixtures

These contemporary post-top luminaires offer versatility in architectural lighting at its best. One-piece seamless spheres are blow molded for excellent lumen transmittance. On posts or wall brackets, these quality luminaires provide a beautiful solution for accent lighting. The simple construction affords easy installation and a long life of maintenance-free service.

# Specifications

(optional)

Specifications					
Lens Enclosures:	Standard in UV-stabilized, virtually unbreakable polycarbonate. Colors include clear, opal white and bronze. Model 1400 globe enclosure is attached to twistlock post fitter. Model series 1800 and 2200 globe enclosures are molded with flange at base attached and secured by three 10-32 set screws to post fitter. Optional Lens Lock employs stainless steel tamperproof set screw to prevent removal of lens.				
Post Fitter:	Injection molded UV-stabilized, noncorrosive and nonconductive <b>polycarbonate</b> in black or bronze. Model 1400 is attached to 3" O.D. post and held by 1 screw. Models 1800 and 2200 are secured to 3" or 4" O.D. posts by three 1/4-20 stainless steel tamperproof set screws.				
Socket:	UL Listed medium base 4kV pulse rated 660W 500V with leads suitable for 200° C.				
Ballast:	High Power Factor (HPF) 120V for 50 MH, and all HPS - 35-HPS, 50-HPS, 70-HPS,100-HPS and 150-HPS. HPF 120/208/240/277V for 100 MH.				
Lamp: (optional)	HPS medium base 35W (ANSI S76), 50W (S68), 70W (S62), 100W (S54), and 150W (S55). MH medium base 50W (M110) and 100W (M90).				
Diffuser: (optional)	Prismatic diffuser softens the lamp image and enhances appearance and the general distribution of light in translucent lenses. PD7 Lexan® polycarbonate diffuser suitable for 50W 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				







## ETL-US and ETL-C Listed For Wet Locations.

comes in a 14" length.

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	

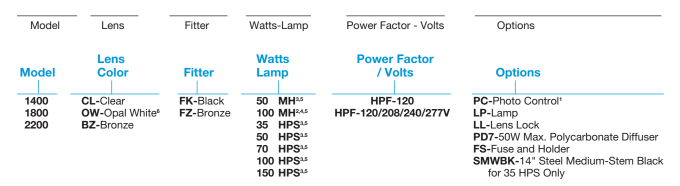
# **∃Harris Lightin**

**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

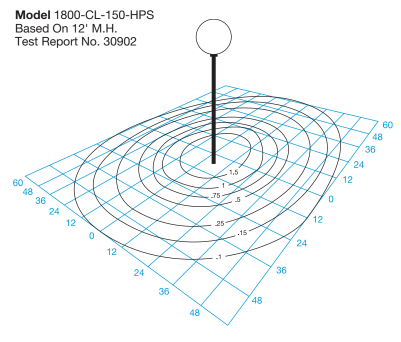
# HIGH INTENSITY DISCHARGE

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



<sup>&</sup>lt;sup>1</sup> Specify 120V or 277V Only

# Light Distribution Pattern Conversion Table



Lamp	Lamp Conversion Factor	Mounting Height	Height Conversion Factor
150-HPS	1.00	8'	2.25
100-HPS	.59	10'	1.44
70-HPS	.39	12'	1.00
50-HPS	.25	14'	.74
35-HPS	.14		
100-MH	.53		
50-MH	.21		

### **Using Conversion Table**

TO ADJUST FOOTCANDLES (FC) IN DIAGRAM AT LEFT, USE FOLLOWING FORMULA WITH LAMP CONVERSION FACTOR (LCF) AND HEIGHT CONVERSION FACTOR (HCF):

FC x LCF = FC with alternate lamp
FC x HCF = FC at alternate height
FC x LCF x HCF = FC with alternate lamp
at alternate height

Specifications Subject to Change Without Notice

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







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

Printed in USA Form 1533 12/15

<sup>&</sup>lt;sup>2</sup> 1800 and 2200 Series Only

<sup>&</sup>lt;sup>3</sup>Available for HPF-120 Only

<sup>&</sup>lt;sup>4</sup> Available for HPF-120/ 208/240/277V Only

<sup>&</sup>lt;sup>5</sup> Opal White Lens Not Available for High Pressure Sodium or Metal Halide Luminaires