HIGH PRESSURE SODIUM MHIALH **300 Series**



Rustproof Vandal-Resistant Wall/Ceiling Luminaire 50 Watts Maximum of Metal Halide 70 Watts Maximum of High Pressure Sodium

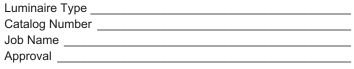
Designed for indoor/outdoor use where efficiency and style must compete with abuse by environmental elements or vandalism. Rustproof. Engineered with materials offering the highest resistance to corrosion and impact. The polycarbonate housing is non-conductive, insuring more safety to the end user. Ideally suited as security lighting for schools, motels, hospitals, condominiums; and for industrial, commercial, and government buildings. Must be non-insulated ceiling types only.

Specifications

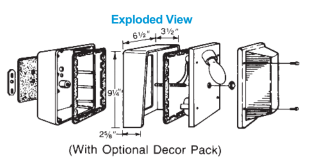
Lens:	UV-stabilized injection molded polycarbonate . Average thickness is ½". Smooth exterior surface for ease of cleaning. Selections include clear prismatic and single end trim finish in white or bronze.				
Base Plate:	Rustproof .080" 5052 H-32 tempered marine- grade aluminum is standard.				
Housing:	Injection molded in black, white, or bronze UV-stabilized, reinforced polycarbonate . Rear knockout for supply wire. Available with up to four threaded connections and plugs suitable for $\frac{1}{2}$ " conduit.				
Gasket:	Closed-cell neoprene rubber in $\frac{1}{6}$ " thickness creates a tight seal against contaminants and moisture.				
Socket:	Medium-base high heat phenolic with nickel-plated copper screw shell, 4KV pulse rated with leads insulated for 200°C; 660W, 600V.				
Lamp: (optional)	Medium-base lamp; High Pressure Sodium in 35(ANSI S76), 50(ANSI S68), and 70(ANSI S62) watts. Metal Halide in 50 watts (ANSI M110). UV-shielded metal halide lamp standard when lamp ordered to retard lens yellowing.				
Ballast:	High Pressure Sodium available in NPF 120 or HPF 120 or HPF 120/277 or HPF 120/277/347. Metal Halide available in HPF 120/208/240/277.				
Hardware:	Four stainless-steel 8-32 phillips truss head screws or tamperproof screws attach lens to base plate. Mounting hardware included.				
Mounting:	Ceiling. Wall vertically with lamp base up . HPS ceiling applications in Canada must be non-insulated ceiling types only.				

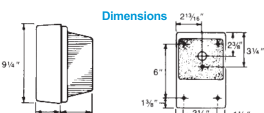
ETL-US and ETL-C Listed For Wet Locations.

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.









434

3



Shown With 300-S Lens



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 1547 9/16

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

HPS-METAL HALIDE

Ordering Information (Fill In Blanks For Complete Catalog Number)

Model	Lens Color	Housing Color	Wat	ts/Lamp	Power Factor/Volts	Options Co	nduit Connection
Model	Lens Color	Housing Color	Watts/ Lamp	Power Fact / Volts	or Options		Conduit Connections
300 300-S ³ 300-HZ ⁴	CP-Clear Prismatic	HK-Black HW-White HB-Bronze	35 HPS 50 MH 50 HPS 70 HPS H	NPF 120 ⁵ HPF 120 ⁴ HPF 120/277 ⁴ HPF 120/277/34 PF 120/208/240/	DP Polycarbor	ate Decor Pack (specify color)	CRS- Right Side CLS- Left Side CT- Top CB- Bottom C4- All Four

¹ Specify Voltage – 120V or 277V Only

² Available in 70 HPS Only

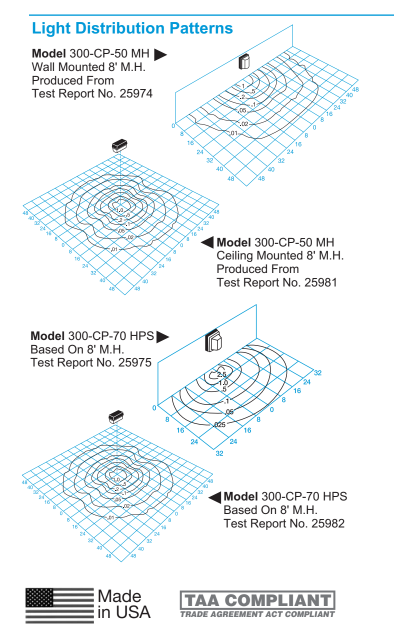
³ Specify Painted Lens Color: BK (Black), WH (White), BZ (Bronze)

⁴ Available in 35 HPS Only

⁵ Available in 50HPS

6 50 Watt Metal Halide Only

⁷ Dry Location Only



FS-Fuse and Holder Sides SR-Round Photo Control Shield SRH-Half-Round Photo Control Shield

GCO-HD-Heavy Duty Grounded Convenience Outlet7

Conversion Tables

Lamp	Lamp Conversion Factor (LCF)	Mounting Height	Height Conversion Factor (HCF)
50 MH	2.52	8'	1.00
70 HPS	1.00	9'	.79
50 HPS	.63	10'	.64
35 HPS	.36	11'	.53
		12'	.45

Using Conversion Tables

TO ADJUST FOOTCANDLES (FC) SHOWN IN DIAGRAMS AT LEFT, USE ONE OF THE FOLLOWING FORMULAS 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 (HEADQUARTERS) • (800) 842-9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com 9/16

Printed in USA

Form 1547

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