HPS-METAL HALIDE

80-WP Series

Rustproof Vandal-Resistant Ceiling Luminaire

High Pressure Sodium 70W Max

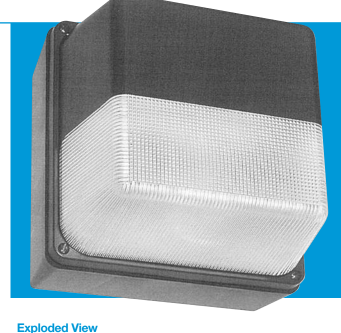
Metal Halide 70W Max.

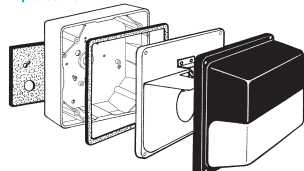


The lens, lamp orientation, and internal reflector in this wall-pack luminaire are designed to produce optimal light control directly in front of and along building walls. Engineered with materials offering the highest resistance to rust, corrosion, and impact. The polycarbonate housing is lightweight for easy installation and is non-conductive for safety during installation and relamping. Smooth exterior lens allows ease of cleaning, clear prismatic interior assures optimum lumen output, rounded corners for increased impact strength. Ideally suited as security or aesthetic lighting for the exterior walls of commercial and industrial buildings, schools, hospitals, public housing, and government installations.

Specifications

Lens:	One piece, prismatic, injection molded of UV-stabilized polycarbonate . Average thickness is ½. Smooth exterior surface for ease of cleaning, rounded corners for increased impact strength. Masked in bronze or white, high-temperature, weather-resistant polyurethane paint.	
Base Plate:	Rustproof .063" 5052 H-32 tempered marine-grade aluminum.	
Housing:	Injection molded of UV-stabilized reinforced bronze or white polycarbonate . Rear knockout for supply wire. Available with up to four threaded connections and plugs suitable for ½" conduit (specify connection positions).	
Gasket:	Lens gasket and mounting gasket are closed-cell neoprene rubber.	
Socket:	Medium-base high heat phenolic. HPS and MH types are 4kV pulse rated.	
Reflector:	Formed of anodized aluminum with specular finish.	
Lamp: (optional)	Medium base, ED17.	
Ballast:	MH and HPS type are Normal Power Factor (NPF) or High Power Factor (HPF) 120V or HPF 120/277V or HPF120/277/347 or HPF 120/208/240/277.	
Hardware:	Four stainless-steel 8-32 phillips truss head screws or tamperproof screws (TORX® type) attach lens to base plate.	





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.

Luminaire Type_	
Catalog Number	
Job Name	
Approval	

Harris Lighting 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 1559 10/15

HPS - METAL HALIDE

Ordering Information (Fill In Blanks For Complete Catalog Number)

Model	Lleveine	Matta Lama	Power Factor
Model	Housing	Watts-Lamp	Power Factor
Model	Housing	Watts/ Lamp	Power Factor / Volts
80-WP	HW- White ⁸ HB- Bronze ⁸	35 HPS 50 HPS 70 HPS 50 MH	NPF 120 ² HPF 120 ⁴ HPF 120/277 ^{1,3} HPF 120/277/347 ^{7,5}

70 MH HPF 120/208/240/277 7,6 Volts Options

Options

PC-Photo Control¹ LP-Medium Base Lamp FS-Fuse and Holder PS-BZ-Bronze Painted Sides **TPS-**Tamperproof Screws

Conduit **Connections**

CRS-Right Side CLS-Left Side CT-Top **CB-**Bottom C4-All Four Sides

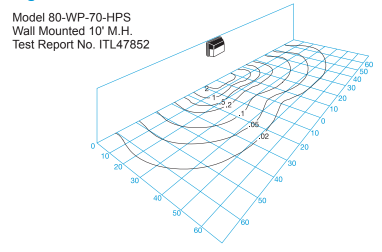
(Positions Based On Facing Fixture)

- ¹ Specify Voltage Either 120V or 277V Only
- ² Available for 35HPS, 50HPS, 50MH, 70MH.
- ³ Available for 50HPS
- ⁴ Available for 70HPS
- ⁵ Available for 70HPS
- ⁶ Available for 50MH, 70MH
- ⁷ Specify Voltage- 120V or 208V or 240V or 277V or 347V
- ⁸ Specifying Housing Color Also Denotes Lens Trim Color

Accessories (Order Separately) **TPT-**Tamperproof Screwdriver



Light Distribution Pattern



LENS, HOUSING, AND ALUMINUM BASE PLATE CARRY A LIFETIME GUARANTEE.

Specifications Subject to Change Without Notice

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





Conversion Table

Lamp	Lamp Conversion Factor	Mounting Height	Height Conversion Factor
70 HPS	1.00	8'	1.56
50 HPS	.63	10'	1.00
70 MH	.89	14'	.50
50 MH	.54		

Using Conversion Table

TO ADJUST FOOTCANDLES (FC) SHOWN 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 $FC \times LCF \times HCF = FC$ with alternate lamp at alternate height



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

Printed in USA

Form 1559