DESCRIPTION

The Lumark Warrior offers a variety of lamp and mounting options in high pressure sodium and metal halide, and can be installed, lamped and serviced with the most basic tools. U.L. listed and labeled for wet locations. CSA certified. The Warrior is the ideal floodlight for many area outdoor lighting situations, including parking lots, construction and storage sites, rail yards, light industrial locations, marinas and service areas.

COOPER LIGHTING - LUMARK®



Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

RETAINING SCREWS: Corrosionresistant captive retaining screws. HOUSING: Weather-resistant, diecast aluminum housing with integral door hinges is finished in dark bronze polyester powder coat. HOUSING DOOR: Watertight diecast aluminum housing door is finished in dark bronze polyester powder coat. Cast ridge for water tight seal against gasketing. GASKET: Full circumference, hightemperature foam-in-place silicone gasketing seals out external contaminants.

Electrical

SOCKET: Mogul-base porcelain socket, except 100W Metal Halide and below has medium-base. BALLAST: High power factor ballast with class H insulation. Minimum starting temperature is -40°C (-40° F) for HPS and -30°C (-20°F) for MH and MP. Medium base socket for MH 150W and lower.

Optical

REFLECTOR: Specular aluminum reflector delivers sharp beam cutoff. LENS: Clear tempered-glass lens is heatand impact-resistant.

Mounting

Variable mountings of either 3/16" galvanized steel trunnion (shown below) or integral die-cast aluminum slipfitter (shown in photo to right). Slipfitter fits 2 3/8" -3" O.D. tenon. Heavy-duty steel yoke provides flexibility in mounting and aiming from a variety of surfaces.

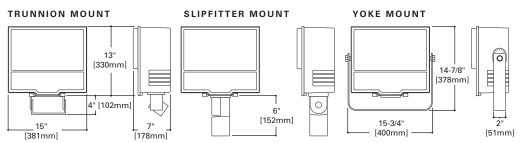


WR WARRIOR

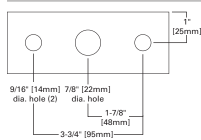
100 - 400W Pulse Start Metal Halide Metal Halide High Pressure Sodium

SLIPFITTER-, TRUNNION-OR YOKE-MOUNTED FLOODLIGHT

DIMENSIONS



TRUNNION YOKE MOUNT DRILL PATTERN



LAMP TYPE	WATTAGE	
Pulse Start Metal Halide (MP)	100, 150, 200, 250, 320, 350, 400W	
Metal Halide (MH)	175, 250, 400, 250/400W	
High Pressure Sodium (HP)	100, 150, 250, 400W	



TECHNICAL DATA

U.L. Wet Location Listed CSA Certified 25°C Maximum Ambient Temperature External Supply Wiring 90°C Minimum Internal Supply Wiring 150°C Minimum EISA Compliant ®

ENERGY DATA

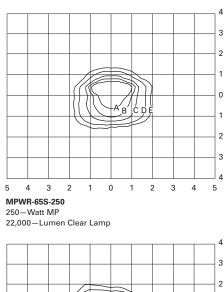
High Reactance Ballast Input Watts 100W HPS NPF (130 Watts) 100W MP NPF (128 Watts) 150W HPS HPF (190 Watts) 150W MP HPF (185 Watts) CWI Ballast Input Watts 250W HPS HPF (300 Watts) CWA Ballast Input Watts 200W MP HPF (227 Watts) © 250W MP HPF (228 Watts) © 320W MP HPF (265 Watts) © 350W MP HPF (400 Watts) © 400W HPS HPF (455 Watts) 400W MP HPF (452 Watts) ©

EPA Effective Projected Area: 1.3 @ 45°

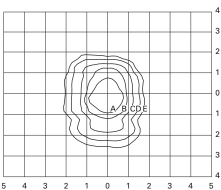
SHIPPING DATA Approximate Net Weight: 35 lbs. (16 kgs.)



ADH082294 2012-04-24 16:55:15



||) | В.С.Д



5

1

0

1

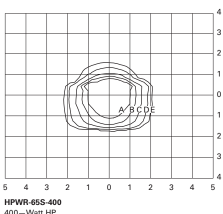
2

3

4

MPWR-65S-320 320-Watt MP

30,000-Lumen Clear Lamp



Footcandle Table Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of mounting height. Mounting Footcandle Values for Height Isofootcandle Lines

Height	Isotootcandie Lines				
	Α	В	С	D	E
20'	4.50	2.25	1.13	0.56	0.23
25'	2.88	1.44	0.72	0.36	0.14
30'	2.00	1.00	0.50	0.20	0.10

Footcandle Table

Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of mounting height. Mounting Footcandle Values for

Height	Isofootcandle Lines				
	Α	В	С	D	E
20'	4.50	2.25	1.13	0.56	0.23
25'	2.88	1.44	0.72	0.36	0.14
30'	2.00	1.00	0.50	0.20	0.10

3 2 MPWR-65S-400

5 4

400-Watt MP 42,000-Lumen Clear Lamp

1 0 1 2 3 4 5

400-Watt HP

50,000-Lumen Clear Lamp



ORDERING INFORMATION

Sample Number: MPWR-65S-10	0-120V				
Lamp Type MP=Pulse Start Metal Halide MH=Metal Halide1 HP=High Pressure Sodium Series WR= Warrior	Distribution 65=6H x 5V Beam Spread S: Slipfitter T= Trunnion Y= Yoke	Lamp Wattage ² MP 100=100W 150=150W 200: 200W 250: 250W 320: 320W 350: 350W 400: 400W MH 175: 175W1 250: 250W1 400: 400W1 250/400: 250/400W1 (Wired 250) HP 100: 100W 150: 150W 250: 250W 400: 400W	Voltage ³ 120V 208V 240V 277V 347V 4 480V MT TT ⁴ 5T ⁵	 Options ⁶ F1=Single Fuse (120, 277 or 347V only) F2=Double Fuse (208, 240 or 480V only) G: Quartz Restrike (Hot Strike Only) EM: Quartz Restrike with "Delay Relay" (Quartz lamp strikes at both hot and cold starts) EM/SC: Emergency Separate Circuit LL: Lamp Included CEC: California Title 20 Compliant Ballast (Applies to 200-320W and 400W MP only) PER: NEMA Twistlock Photocontrol Receptacle PC: Button Type Photocontrol7 C23: 3' of 12-3 Cord, Prewired (Specify Single Voltage) C42: 2' of 14-3 Cord, Prewired (Specify Single Voltage) C43: 3' of 14-3 Cord, Prewired (Specify Single Voltage) 	Accessories TYSXX=Trunnion or Yoke Slipfitter for 2 3/8", 3", or 3 1/2" O.D. Tenon WG/WR=Wireguard VG/WR=Vandal Shield RaBXX = Right Angle Pipe Bracket for Slipfitter SAB-XX = Steel Angle Bracket for Trunnion TV/WR-XX = Top Visor OA/RA1013: Photocontrol Shorting Cap OA/RA1014: NEMA Photocontrol 120V OA/RA1016: NEMA Photocontrol 120V OA/RA1017: NEMA Photocontrol 480V OA/RA1201: NEMA Photocontrol 347V
2 Medium-base socket f	in non-U.S. markets only. or Metal Halide 150W and low e in non-US voltages and 50H			C63=3' of 16-3 Cord, Prewired (Specify Single Voltage)	

88% efficient EISA Compliant fixtures not available in 347V or TT Voltages.

4

5 5T available in 400W MH only.

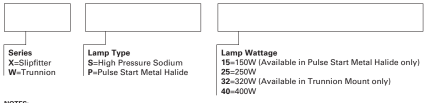
Must be listed in the order shown and separated by a dash. 6

PC option not available with trunnion or yoke mount. 7

120/208/240/277V (wired 277V)
120/277/347V (wired 347V)
120/208/240/277/480V (wired 480V)
-

STOCK SAMPLE NUMBER (LAMP INCLUDED)

SAMPLE NUMBER: XP40



NOTES:

Options not available with stock products. Order Accessories as separate items for field installation. Refer to standard ordering information to add options and accessories. 320W available in MP only. Refer to In-Stock Guide for availability.

