Champ® FMV1000 nR High Wattage Floodlights



The Champ FMV1000 Series high wattage floodlight is the best in its class with heavy-duty vapor-tight housing designed exclusively for harsh industrial areas requiring broad area lighting.

The FMV1000 Series floodlight boasts restricted breathing and easy-to-wire terminal blocks as standard. It is available in the following HID lamp sources and wattages:

- 600, 750, 1000W High Pressure Sodium
- 1000, 1500W Metal Halide

The Champ FMV1000 Series is NEMA Type 4X and IP66 watertight, and its heavy-duty aluminum housing and stainless steel hardware provide a robust design suitable for the most corrosive/marine environments.





Industry Best for Ease of Installation:

- 1. Removable ballast tray
- 2. Prewired to terminal blocks
- 3. Substantial room for wiring

Restricted breathing comes standard with this NEMA Type 4X and IP66 rated floodlight.

Key Features & Benefits:

- AEx nR, Ex nR restricted breathing rating is standard—a hazardous location luminaire without additional accessories or options; restricted breathing offers cooler T-numbers for increased hazardous locations suitability
- NEMA 7x6 butterfly beam floodlight pattern—wide, uniform and far reaching to provide excellent efficiency and more light where you need it
- NEMA Type 4X and IP66 construction is designed for use indoor and outdoors in marine and wet locations—with stainless steel external hardware suitable for saltwater and corrosive applications
- Easy wiring—standard terminal block with marked terminals saves time and eliminates wiring errors
- Vapor tight sealing cable connector—standard

- Standard machining—will accept 3/4 inch NCGB or 3/4 inch Myers® hub (Myers hub is an option). Optional metric machining will accept M20 or M25 (must be specified on order)
- Low and High ambient capability to -40°C—perfect for colder climates, 50°C workhorse in hot climates
- Heavy-duty, extruded copper-free aluminum enclosure with epoxy coating and stainless steel hardware—provides a robust design with industrial grade construction and corrosion resistance
- Precision formed aluminum reflector—superior beam control, distribution and efficiency
- High light output with a low cost of operation cost-effectiveness in a high-wattage floodlight

Standard Materials:

- Housing-extruded aluminum
- External hardware-stainless steel
- Yoke-316 stainless steel
- Lens-heat- and impact-resistant tempered glass
- Gasketing—neoprene

Standard Finishes:

- Aluminum—Corro-Free™ epoxy powder coat
- Stainless steel-natural

Certifications & Compliances:

NEC/CEC (NEC ballast gear and socket)

- Class I, Division 2-Groups A, B, C, D
- Class I, Zone 2-AEx nR II, Group IIC
- Marine locations
- IP56
- · Wet locations
- NEMA Type 4X

IEC (IEC ballast gear and socket)-pending

- IEC Ex Class I, Zone 2
- Ex nA nR IIC

Champ® FMV1000 nR High Wattage Floodlights



Ratings (Electrical/Size):

SOURCES/WATTAGES (MOGUL BASE LAMPS)

- HPS-600, 750 and 1000W
- MH-1000W
- MH-1500W non-hazardous location rated

VOLTAGES

Standard Voltage Ballasts

- Multi-tap (120, 208, 240 and 277V 60Hz)
- 480V 60Hz
- Tri-tap (120, 277, 347V 60Hz)

Optional Voltage Ballasts

- 220V or 240V 50Hz (for export)
- 220V 60Hz (for export)

Isolated Ballasts

• 208, 240 or 480V (for Canada)

HUB SIZE

- 3/4" NPT-standard
- M20 or M25-optional
- Dual entry-NPT or metric

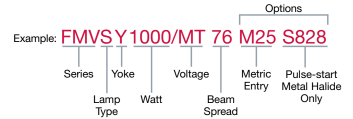
Ordering Information for Floodlight with NEC Ballast:

LAMP TYPE	WATTS	BASE CATALOG NUMBER*
High	600	FMVSY600 76
Pressure	750	FMVSY750 76
Sodium	1000	FMVSY1000 76
Metal	1000	FMVMY1000 76
Halide	1500	FMVMY1500 76

VOLTAGE SUFFIXES

Voltage (60Hz)	Dual-Tap	Tri-Tap	Multi-Tap	480
Suffix	/DT	/TT	/MT	/480

^{*}To complete Catalog Number, add Voltage and Options suffix(es).



Temperature Performance Data: 40°C AMBIENT 50°C AMBIENT **FIXTURE** CATALOG LAMP **TEMPERATURE CODE TEMPERATURE CODE** AIMING **SERIES** SUPPLY SUPPLY CLASS I. CLASS I. CLASS I. CLASS I. WATTAGE RANGE FIGURE **TYPE** WIRE °C ZONE 2 DIV. 2 ZONE 2 DIV. 2 WIRE °C 600 90 TS 105 90° 2 High T1 **FMVS** 750 Т3 T1 90 Т3 T1 105 90° 2 Pressure Figure 1 Sodium 1000 T3 T1 90 T3 T1 105 90° 2 Metal ТЗ T1 90° 1000 90 Т3 T1 105 2 Halide 750 Т3 90 T1 105 75° T1 **T3 FMVM** Pulse-Start 750 T3 T1 90 90° 2 Metal Halide 1000 Т3 T1 90 Т3 T1 105 75° 1 90° 1000 T3 T1 2

Accessories (Order Separately):	
Slipfitter Adapter: To be mounted to yoke mount fixture. Fits onto 2" pipe/conduit	SFA6
Wall Bracket: Use with slipfitter adapter SFA6 for easy wall mounting and increased adjustability	SWB6
Photocell in DS cover for use with FS/FD box:	
120V, 50/60Hz	D2S20
208-240V, 50/60Hz	D2S22
277V, 50/60Hz	D2S27

Champ® FMV 1000 High Wattage Floodlights

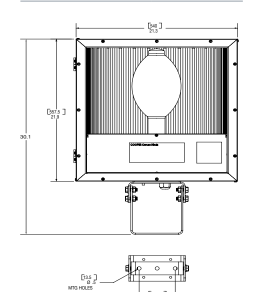
Options:						
DESCRIPTION	SUFFIX TO ADD TO CATALOG NO.					
20mm metric thread for conduit opening	M20					
25mm metric thread for conduit opening	M25					
3/4" NPT hub conduit opening	NPT75					
Pulse-start metal halide only	S828					
Retention chain	S831					
Enclosure machined for 2 conduit/cable entries	S886					
Factory assembled, lamp installed in lampholder	FA					

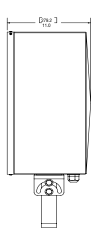
Weight and Dimensions:				
NET FIXTURE WEIGHTS (LBS.):				
FIXTURE SERIES				
78				
76				
83				
76				
84				

Effective Projected Area (EPA):

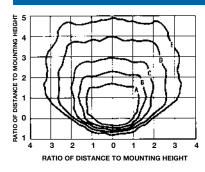
- For windloading
- For proper pole selection

AIMING ANGLE	EPA
0°	3.5 FT ²
30°	3.6 FT ²
60°	2.9 FT ²





Photometric Data:

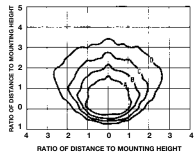


Isofootcandle chart FMV 1000W High Pressure Sodium (HPS)

Catalog Number: FMVSY1000-76 Lamp: 1000W Clear HPS Lumen rating: 140,000 Fixture located at 0°, 0° aiming

angle at 45°

(Note: See Figure on page 9.)



Isofootcandle chart FMV 1000W Metal Halide (MH)

Catalog Number: FMVMY1000-76 Lamp: 1000W Clear MH Lumen rating: 110,000 For 1500W MH, multiply footcandles by 1.4 Fixture located a 0°, 0° aiming angle at 45°

(Note: See Figure on page 9.)

Lamı	o Sel	lectior	า (M	oaul	В	ase	ŀ
							_

Lamp Selection	on (wogur base	7)•			
FIXTURE	WATTS TYPE	BULB	G.E.	OSRAM	PHILIPS
FMVSY600	600 HPS	T15	LU600/T	_	C600S106
FMVSY750	750 HPS	ED37	LU750	_	_
FMVSY1000	1000 HPS	E25	LU1000	_	C1000S52/ED37
FMVMY1000	1000 MH	BT56	MVR1000/U	_	MH1000/U
FMVSY1500	1500 MH	BT56	MVR1500/U/SPORTS	_	MH1500/BD