N2MV Series 50-175W Non-metallic

Champ® H.I.D. Luminaires

Cl. I, Div. 2, Groups A, B, C, D Cl. II, Groups F, G Cl. III & Simultaneous Presence (100W max)

Marine & Wet Locations 3, 3R, 4, 4X; IP56 3L

Applications:

N2MV series Champ luminaires are used:

- In areas in which ignitable concentrations of flammable gases or vapors will be present due to abnormal, unusual or accidental conditions.
- In installations where moisture, dirt, vibration, corrosion or rough usage are concerns.
- Wherever the damaging effects of water, wind, snow, sleet, hot sun or any combination of these elements are found.
- Ideal for marine use; resists the harmful effects of salt water.
- Withstands the harshest of corrosive environments.
- To provide low wattage spot and floodlighting.
- For general area lighting.
- In areas where the ambient temperature will get as low as 40°C (-40°F).
- In manufacturing plants, refineries, chemical, petrochemical and other industrial process facilities, wastewater and sewage treatment facilities, offshore, dockside and harbor installations as well as other heavy industrial applications.

Features:

- Housing and mounting modules made of polyphenylene sulfide (PPS) for strength and maximum resistance to corrosion.
- Pendant mounting module equipped with integral hub set screws for vibration resistance.
- Hubs are provided with an integral bushing to help prevent damage to field wiring during installation and ground connection for positive bonding.
- Guard, hub inserts, stanchion elbow and hardware made of stainless steel for maximum resistance to corrosion.
- · Grounding wire for safety.
- Stainless steel open bottom guard permits direct access to the globe for easy relamping.
- Hinged assembly allows the luminaire to hang free during installation to permit the use of both hands when wiring.
- One external captive screw for ease of installation.
- Handle hinge assembly doubles as a handle for ease of installation, especially when carrying up a ladder.



Certifications and Compliances:

- NEC and CEC:
- Class I, Division 2, Groups A, B, C, D 100W Maximum – Class II, Class III & Simultaneous Presence (Class I, Division 2 and Class II)
- UL Standards: 844 Hazardous (Classified) Locations 1598 Luminaires
 - 1598A Marine Locations
- CSA Standards C22.2 No. 137

Standard Materials:

- Housing, mounting modules, component pallets – polyphenylene sulfide (PPS)
- Guard, hub inserts, stanchion elbow, hardware stainless steel
- Globe heat tempered
- Gaskets silicone rubber

Electrical Ratings:

- 120, multi-tap/MT (120, 208, 240 and 277), Dual-Tap/DT (120, 277 volts), Tri-Tap/TT (120, 277, 347 volts) 480 volt, 600 volt, 220 / 240 volt-50 Hz
- 50–150W HPS; 70–175W MH and Pulse Start MH

Options:

The following special options are available from the factory by adding suffix to luminaire Cat. No.:

Description

Suffix

FA

IR

- Factory Assembled. For a factory assembled luminaire with lamp installed
- Instant Restrike. Enables a hot HPS lamp to immediately restrike after a momentary loss of arc due to voltage fluctuation or power outage. It has no effect on the warm-up period of cold lamps.
- 50–150W LX HPS only....... • Quartz Auxiliary Lighting. Comes to full brightness immediately and remains lit until the HID lamp attains 60–70% of full illumination. For non-hazardous locations only. (Note: QTZ lamp not included; use 100W single ended lamp – Q100DC, Q100CL/DC, or 100Q/CL/DC) Consult factory for top-hat limitations

Accessories:

• See pages 1022–1023 for complete listing.

μ

QTZ

S658

3L

N2MV Series 50–150W High Pressure Sodium

Cl. I, Div. 2, Groups A, B, C, D Cl. II, Groups F, G Cl. III & Simultaneous Presence (100W max) Marine & Wet Locations 3, 3R, 4, 4X; IP56

Non-metallic Champ® H.I.D. Luminaires

To complete the catalog #, include information in notes 1, 2 and 3 below. For guards and other optics see N2MV Series - Ordering By Components page.

			BASIC CAT	TALOG NUMBER
Mounting	Hub	Lamp	With G303 Globe and	With GR305
Style	Size	Watts	P33 Guard	Glass Refractor *
Pendant Mount	3/4	50	N2MVS2A050GP	N2MVS2A050GR305
	1		N2MVS3A050GP	N2MVS3A050GR305
	3/4	70	N2MVS2A070GP	N2MVS2A070GR305
	1		N2MVS3A070GP	N2MVS3A070GR305
	3/4	100	N2MVS2A100GP	N2MVS2A100GR305
	1		N2MVS3A100GP	N2MVS3A100GR305
	3/4	150	N2MVS2A150GP	N2MVS2A150GR305
	1		N2MVS3A150GP	N2MVS3A150GR305
Ceiling Mount	3/4	50	N2MVS2C050GP	N2MVS2C050GR305
Thru-Feed	1		N2MVS3C050GP	N2MVS3C050GR305
	3/4	70	N2MVS2C070GP	N2MVS2C070GR305
	1		N2MVS3C070GP	N2MVS3C070GR305
	3/4	100	N2MVS2C100GP	N2MVS2C100GR305
	1		N2MVS3C100GP	N2MVS3C100GR305
	3/4	150	N2MVS2C150GP	N2MVS2C150GR305
	1		N2MVS3C150GP	N2MVS3C150GR305
Stanchion	1 1/2	50	N2MVSJ050GP	N2MVSJ050GR305
Mount	1 1/2	70	N2MVSJ070GP	N2MVSJ070GR305
25° Angle	1 1/2	100	N2MVSJ100GP	N2MVSJ100GR305
	11/2	150	N2MVSJ150GP	N2MVSJ150GR305

* For GR302 Type II Refractor, change "GR305" at end of catalog number to "GR302". Ex. N2MVS2A050GR302 For GR303 Type III Refractor, change "GR305" at end of catalog number to "GR303". Ex. N2MVS2A050GR303

1. Add voltage suffix to end of catalog number Standard Voltage Ballasts – 60Hz

		NEC/UL			CEC/CSA (cUL)			
Voltage	Multi Tap	Dual Tap	120V	480V	Tri Tap	Dual Tap	120V	
Suffix	/MT	/DT	/120	/480	/TT	/DT	/120	
Optional Voltage B	allasts - 50 or 60H	Hz /CSA (cUL) - C	WI Isolated Ba	llasts		EXP	ORT	

150W HPS Luminaires: For 55V lamps - add suffix LX; for 100V lamps - add suffix CE. 50W HPS luminaire is dual tap only.
Options - Add the required option suffixes, see page 1005, in alpha-numeric order.

1006

N2MV Series 150–175W Pulse Start Metal Halide

Cl. I, Div. 2, Groups A, B, C, D Cl. II, Groups F, G Cl. III & Simultaneous Presence (100W max)

Marine & Wet Locations 3, 3R, 4, 4X; IP56

Non-metallic Champ[®] H.I.D. Luminaires

To complete the catalog #, include information in notes 1 and 2 below. For guards and other optics see N2MV Series - Ordering By Components page.

		Hub Lamp Size Watts	BASIC CATALOG NUMBER		
Mounting Style			With G303 Globe and P33 Guard *	With GR305–S828 Glass Refractor	
Pendant Mount	3/4	150	N2MVM2A150GP S828	N2MVM2A150GR305 S828	
	1		N2MVM3A150GP S828	N2MVM3A150GR305 S828	
	3/4	175	N2MVM2A175GP S828	N2MVM2A175GR305 S828	
	1		N2MVM3A175GP S828	N2MVM3A175GR305 S828	
Ceiling Mount	3/4	150	N2MVM2C150GP S828	N2MVM2C150GR305 S828	
Thru-Feed	1		N2MVM3C150GP S828	N2MVM3C150GR305 S828	
	3/4	175	N2MVM2C175GP S828	N2MVM2C175GR305 S828	
	1		N2MVM3C175GP S828	N2MVM3C175GR305 S828	
Stanchion Mount	11/2	150	N2MVMJ150GP S828	N2MVMJ150GR305 S828	
25° Angle	11/2	175	N2MVMJ175GP S828	N2MVMJ175GR305 S828	

* For GR302 Type II Refractor, change "GR305" at end of catalog number to "GR302". Ex. N2MVM2A150GR302-S828 For GR303 Type III Refractor, change "GR305" at end of catalog number to "GR303". Ex. N2MVM2A150GR303-S828

 Add voltage suffix to end of catalog number Standard Voltage Ballasts – 60Hz

	NEC/UL			CEC/CSA (cUL)		
Voltage Suffix ptional Voltage Ball	Multi Tap /MT	120V /120	480V /480	Tri Tap /TT	120V /120	
		EXI	PORT			

2. Options - Add the required option suffixes, see page 1005, in alpha-numeric order.

3L

N2MV Series 70–175W **Metal Halide**

Non-metallic Champ® H.I.D. Luminaires

Cl. I, Div. 2, Groups A, B, C, D Cl. II, Groups F, G CI. III & Simultaneous Presence (100W max)

Marine & Wet Locations 3, 3R, 4, 4X; IP56

To complete the catalog #, include information in notes 1, 2 and 3 below. For guards and other optics see N2MV Series - Ordering By Components page.

			BASIC CATALOG NUMBER			
Mounting Style	Hub Size	Lamp Watts	With G303 Globe and P33 Guard	With GR305 Glass Refractor *		
Pendant Mount	3/4	70	N2MVM2A070GP	N2MVM2A070GR305		
	1		N2MVM3A070GP	N2MVM3A070GR305		
	3/4	100	N2MVM2A100GP	N2MVM2A100GR305		
	1		N2MVM3A100GP	N2MVM3A100GR305		
	3/4	175	N2MVM2A175GP	N2MVM2A175GR305		
	1		N2MVM3A175GP	N2MVM3A175GR305		
Ceiling Mount	3/4	70	N2MVM2C070GP	N2MVM2C070GR305		
Thru-Feed	1		N2MVM3C070GP	N2MVM3C070GR305		
	3/4	100	N2MVM2C100GP	N2MVM2C100GR305		
	1		N2MVM3C100GP	N2MVM3C100GR305		
	3/4	175	N2MVM2C175GP	N2MVM2C175GR305		
	1		N2MVM3C175GP	N2MVM3C175GR305		
Stanchion	11/2	70	N2MVMJ070GP	N2MVMJ070GR305		
Mount	11/2	100	N2MVMJ100GP	N2MVMJ100GR305		
25° Angle	1 ¹ / ₂	175	N2MVMJ175GP	N2MVMJ175GR305		

* For GR302 Type II Refractor, change "GR305" at end of catalog number to "GR302". Ex. N2MVM2A070GR302 For GR303 Type III Refractor, change "GR305" at end of catalog number to "GR303". Ex. N2MVM2A070GR303

Add voltage suffix to end of catalog number Standard Voltage Ballasts – 60Hz

		NEC/UL			SA (cUL)	
Voltage Suffix	Multi Tap /MT	120V /120	480V /480	Tri Tap /TT	120V /120	
Optional Voltage Ba	allasts - 50 or 60Hz					
	CEC/CSA	(cUL) - CWI Isolate	d Delleste		EXPORT	
	OLO/OOA	(COL) - CWI ISOlate	u Dallasis		EXPORT	

2. 70W ballast not available in 480V.
3. Options - Add the required option suffixes, see page 1005, in alpha-numeric order.

3L

1008

N2MV luminaires are available in components.

A complete luminaire consists of:

- I. N2MV Cover (Mounting Module)
- II. N2MV Ballast Housing Include voltage and required option(s)
- III. Globe, Refractor, Guard, Reflector

I. N2MV Cover (Mounting Module):

Туре	Conduit	Cat. #
Pendant	3/4 " 1 "	N2APM2
	1"	N2APM3
Ceiling	3/4 "	N2CM2
	1"	N2CM3
Wall (Use wall bracket accessory with	3/4 "	N2MV WM1 and N2CM2
Ceiling Cover)	1"	N2MV WM1 and N2CM3
Stanchion – 25 Degree Angle	1 ¹ / ₂ "	N2JM5

II. Ballast Housings:

Complete catalog number must have the voltage suffix (MT shown) and any options suffixes.

	Lamp	
Lamp Type	Watts	Cat. #
High Pressure Sodium	50	N2MVS050/MT
	70	N2MVS070/MT
	100	N2MVS100/MT
	150	N2MVS150/MT LX
Metal Halide	70	N2MVM070/MT
	100	N2MVM100/MT
	175	N2MVM175/MT

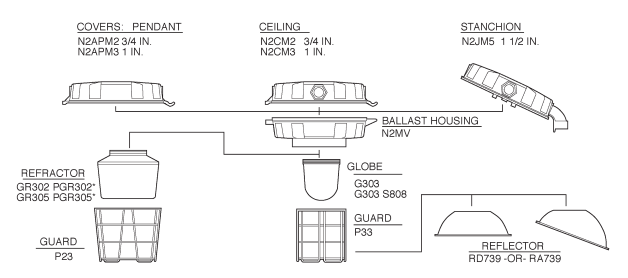
III. Globe, Refractors, Guards and Reflectors:

Туре	Cat. #
Globe	G303
Globe Teflon Coated	G303S808
Globe Guard	P33
Reflector – Dome	RD739
Reflector – Angle	RA739
Refractor – Type 2	GR302
Refractor – Type 3	GR303
Refractor – Type 5	GR305
Refractor Guard	P23
Large Plastic Refractor Type 2	PGR302
Large Plastic Refractor Type 3	PGR303
Large Plastic Refractor Type 5	PGR305

3L N2MV Series

Family Tree

Champ® H.I.D Luminaires



*Plastic refractors are non-hazardous areas only (50-100W Max.)

3Г

Crouse-Hinds

Champ® H.I.D Luminaires

Lamp Watts	Ambient Temp C	Optics	Class I (Gas/Vapors)	Class II (Dust) and Class III	Simultaneous Presence Gas and Dust Present in the Same Area	Supply Wire Temp C
			Non Restricted Breathing		Non Restricted Breathing	
			Standard Product	Standard Product	Standard Product	
			Division 2		Class I, Division 2 and Class II	
		G303	x	X	X	
		GR305	x	X	X	

High Pressure Sodium

	40	T3A	T4A	T2C/T4A	75
50	55	T3A	-	-	85
	65	-			
	40	T3A	T4A	T2C/T4A	75
70	55	T3A	-	-	85
	65		-	-	-
	40	T2D	T4A	T2C/T4A	85
100	55	T2C	-	-	100
	65	-	-	-	-
					05
	40	T2C	-	-	85
150	40 55	T2C	-	-	-

Metal Halide

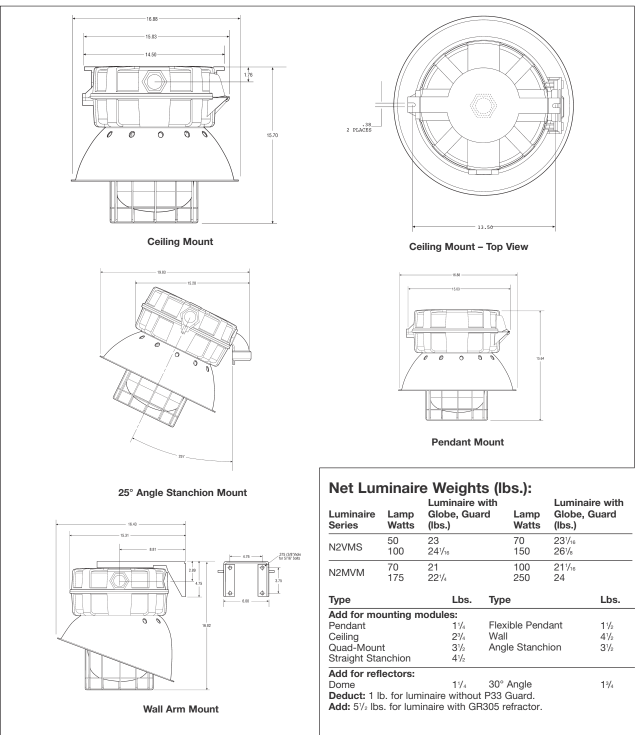
40	T3C	T4	T2B/T4	75
55	T3B	_	_	85
65	-	_	_	-
40	T2B	T4	T2B/T4	85
55	T2B	_	_	-
65	-	_	_	-
40	T2	-	-	-
55	-	-	-	-
65	-	-	-	-
40	T2		-	-
55	-		-	-
65	-		-	-
	55 65 40 55 65 40 55 65 40 55 65 40 55 65 40 55 65 40 55	55 T3B 65 - 40 T2B 55 T2B 65 - 40 T2 55 - 65 - 40 T2 55 - 40 T2 55 - 40 T2 55 - 40 T2 55 -	55 T3B - 65 - - 40 T2B T4 55 T2B - 65 - - 40 T2 - 55 - - 65 - - 40 T2 - 55 - - 65 - - 40 T2 - 55 - - 40 T2 - 55 - - 40 T2 - 55 - -	55 T3B - - 65 - - - 40 T2B T4 T2B/T4 55 T2B - - 65 - - - 40 T2 - - 40 T2 - - 55 - - - 65 - - - 40 T2 - - 65 - - - 65 - - - 55 - - - 40 T2 - - 55 - - - 55 - - - 55 - - -

3L N2MV Series

Champ® H.I.D. Luminaires

Dimensions







3L

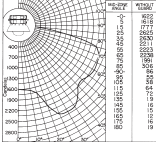
Champ® H.I.D Luminaires

Lamp: 150W/E-23-1/2 clear high pressure sodium (HPS) Total bare lamp lumens: 16000

All data provided is for high pressure sodium luminaires with 150W/E-23-1/2 clear lamps. Use conversion factors (multipliers) shown below for other clear lamp types and wattages. Consult Eaton's Crouse-Hinds for additional photometric data on any *Champ* series luminiares.

Luminaire with Globe and Dome Reflector

Multipliers (for use with candela curve only).



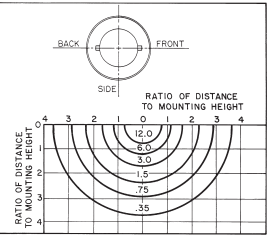
Luminaire Series	Lamp Watts	Con- version Factor
N2MVS	50 70 100	0.25 0.40 0.59
Luminaire s	pacing ra	tio: 1.90

Coefficient of Utilization

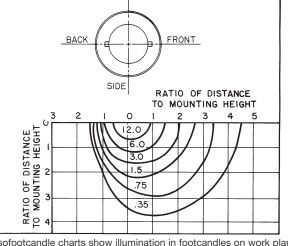
Effective Floor Cavity Reflectance 20%

% Reflectar	nce	Room	Cavity F	Ratio		
Eff. Ceil.	Wall	1	2	3	4	5
80	50 30 10	.759 .719 .683	.643 .582 .530	.551 .480 .424	.476 .400 .342	.418 .340 .283
70	50 30 10	.740 .703 .669	.627 .570 .523	.538 .471 .418	.465 .394 .338	.406 .334 .280
50	50 30 10	.703 .672 .645	.595 .548 .506	.512 .455 .408	.442 .381 .332	.388 .324 .276
30	50 30 10	.669 .646 .622	.567 .528 .492	.488 .439 .399	.422 .368 .325	.370 .314 .270
10	50 30 10	.640 .619 .600	.541 .508 .479	.466 .424 .389	.403 .356 .318	.354 .305 .265
0	0	.582	.459	.370	.299	.247
0	0	.502	.400	.070	.200	
% Reflectar	nce	Room	Cavity F			
					9	10
% Reflectar	nce	Room	Cavity F	Ratio		
% Reflectar Eff. Ceil.	Wall	Room 6 .371 .296	Cavity F 7 .330 .257	Ratio 8 .294 .224	9 .267 .198	10 .231 .164
% Reflectar Eff. Ceil. 80	Wall 50 30 10 50 30	Room 6 .371 .296 .243 .362 .291	Cavity F 7 .330 .257 .208 .323 .252	Ratio 8 .294 .224 .174 .288 .221	9 .267 .198 .151 .262 .195	10 .231 .164 .121 .226 .164
% Reflectar Eff. Ceil. 80 70	Solution Solution	Room 6 .371 .296 .243 .362 .291 .238 .345 .283	Cavity F 330 .257 .208 .323 .252 .204 .309 .244	Ratio 8 .294 .224 .174 .288 .221 .173 .275 .215	9 .267 .198 .151 .262 .195 .151 .250 .190	10 .231 .164 .121 .226 .164 .121 .218 .159
% Reflectar Eff. Ceil. 80 70 50	Wall 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10	Room 6 .371 .296 .243 .362 .291 .238 .345 .235 .235 .331 .275	Cavity F 7 .330 .257 .208 .323 .252 .204 .309 .244 .201 .294 .239	294 .294 .224 .174 .288 .221 .173 .275 .215 .170 .265 .208	9 .267 .198 .151 .262 .195 .151 .250 .190 .148 .240 .184	10 .231 .164 .121 .226 .164 .121 .119 .119 .209 .154

Isofootcandle Chart: Luminaire with Globe and Dome Reflector



Isofootcandle Chart: Luminaire with Globe and 30° Angle Reflector



Isofootcandle charts show illumination in footcandles on work plane 10 feet below light center. Multiply by factor shown to convert to other mounting heights.

Height (Ft.)	Factor	Height (Ft.)	Factor
8	1.56	16	.391
12	.694	20	.250
14	.510		

