

# Mercmaster™ III 400 Luminaire for Hazardous and Wet Locations

## High Pressure Sodium and Pulse Start Metal Halide

Listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

### NEC/CEC:

Class I, Division 2, Groups A, B, C, D  
Class I, Zone 2, AEx nA nR IIC (Z2)  
Class I, Zone 2, AEx/Ex nR IIC (ZB)  
Class II, Division 1 and 2, Groups E, F, G  
Class III

### NEC/CEC:

Simultaneous Exposure (Class I, Division 2/  
Class II, Division 1)  
Fixtures Outside Type (Salt Water)  
Type 4X  
IP66

## Applications

- Enclosed and gasketed fixtures suitable for use in:
  - Marine and wet locations
  - A wide range of industrial, chemical processing and other areas where flammable gases and vapors or combustible dusts are present under conditions defined by the National Electrical Code as Class I, Division 2; Class II, Division 1 and 2; and Class III
  - In applications involving medium and high mounting heights
  - In applications where energy efficient, high lumen output is required
  - The AEx nA nR Mercmaster III fixture is factory sealed and prevents vapors and gases from entering the globe chamber. There are no seals or putty required.
  - The AEx/Ex nR Mercmaster III fixture requires all wiring entries to be sealed.
  - Non-hazardous locations where severe weather conditions, excessive moisture, dirt, dust, corrosive atmosphere or high ambient temperatures are encountered
- Typical applications include:
  - Pulp and paper mills
  - Processing plants
  - Chemical plants
  - Oil refineries
  - Foundries
  - Manufacturing plants
  - Storage areas
  - Waste and sewage treatment
  - Other areas where dust, water, dirt and rough usage are a problem

## Features

- Superior corrosion resistance.
- Choice of light sources: high pressure sodium, and pulse start metal halide.
- Six mounting arrangements to suit any lighting layout: pendant, ceiling, wall bracket, 25° (angle) stanchion, 90° (straight) stanchion and cone.
- Hinge has high lip for added safety during installation and servicing. Hinge and bolt construction assures 360° compression at all points on ballast housing gasket for positive sealing. Swing away design of captive bolt and nut simplifies servicing.
- Choice of optical assemblies: prismatic globe; enclosed reflector with sealed lens; or Type V or Type II closed prismatic glass refractor, with or without guards.
- Wide choice of photometric distributions.
- All fixtures designed to perform in a +40 °C (+104 °F) ambient temperature. Selected fixtures are suitable for ambient temperatures up to +65 °C (+149 °F), for HPS up to -40 °C (-40 °F) and PSHM up to -30 °C (-22 °F).
- Mogul base porcelain lamp holder with nickel-plated contacts has +200 °C (+392 °F) rated welded leads, pre-wired to the ballast. Assures trouble-free operation in installations where high ambient temperatures are encountered.
- For electrical protection, a ground wire is provided on each Mercmaster to bond hood and ballast housing.
- Terminal blocks are provided for Zone 2 fixtures to facilitate wiring.
- Standard dome of 30° angle reflectors made of fiberglass reinforced white polyester. Highly resistant to corrosive atmospheres.
- A wide range of voltages available (120 to 600 Volt) and ballast types (CWA, Super CWA and REG LAG).
- One-piece ballast housing for each component provides even heat dissipation for cooler operation and longer ballast life.
- All Mercmaster mounting hoods have provision for easy field



installation of fuses in fixtures (see fuse kit listings).

## Standard Materials

- Mounting hoods and ballast bodies: cast copperfree (less than 4/10 of 1% copper) aluminum
- Reflectors: Fiberglass reinforced white polyester
- Guards, hardware and catch assemblies: stainless steel
- Globe: heat- and impact-resistant internally fluted glass
- Refractors: prismatic glass
- Enclosed reflector: etched Alzak aluminum with sealed, tempered heat- and impact-resistant lens
- Body and globe gaskets: high-temperature silicone rubber

## Standard Finishes

- Mounting hoods and guards: epoxy powder coat, electrostatically applied for complete and uniform protection

## Options

- AEx nA nR fixtures are available with a Class I, Zone 2 rating. Add suffix **-Z2**. Only available for certain ballast types.
- AEx/Ex nR fixtures are available with a Class I, Zone 2 rating. Add suffix **-ZB**.
- Quartz Auxiliary comes to full brightness immediately and remains lit until the HID lamp attains 60-70% of full illumination. Quartz Auxiliary supplied with relay switch and socket to accept 120 V quartz double-contact bayonet base lamp (not included). (Not suitable for hazardous locations.) Add suffix **-E**.
- Factory sealed photocontrol available. See PCD2 Series.
- Smart Starter incorporates a 1-1/2-minute timer and performs as a conventional starter to normally start lamp. Removes itself from circuit if lamp burns out or is removed from socket. Eliminates starter failures caused by prolonged operation with cycling or failing lamps and simplifies finding their location, reducing maintenance and repair costs. Available for all HPS and PSMH fixtures. Add suffix **-S**.

# Mercmaster™ III 400 Luminaire for Hazardous and Wet Locations

## High Pressure Sodium and Pulse Start Metal Halide

Listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

### NEC/CEC:

Class I, Division 2, Groups A, B, C, D  
Class I, Zone 2, AEx nA nR IIC (Z2)  
Class I, Zone 2, AEx/Ex nR IIC (ZB)  
Class II, Division 1 and 2, Groups E, F, G  
Class III

### NEC/CEC:

Simultaneous Exposure (Class I, Division 2/  
Class II, Division 1)  
Fixtures Outside Type (Salt Water)  
Type 4X  
IP66

### NEC/CEC Certifications and Compliances

- cULus Listed: E10444
- UL Standard: ANSI/UL 844, 1598, 60079-0, 60079-15, 1598A
- CSA Standard: CSA C22.2 No. 250.0, C22.2 No. 137; CAN/CSA E60079-0, E60079-15

- 250 W PSMH not available in MT ballast. See Mercmaster III, 50-250 Luminaires.

### Illustrated Features



#### High Temperature Sockets

Mogul base high-temperature porcelain sockets.

#### Aluminum Inner Reflector

Solid aluminum inner reflector (for refractor ballast housings only) improves photometric efficiency.

#### Globe Chamber

Completely sealed from the ballast housing and outside vapors/air (nR).



#### Vented Reflectors

Reflectors are thick, tough fiberglass-reinforced white polyester, vented for cooler operation. Quickly attach with furnished stainless steel screws.

#### Terminal Blocks (Zone 2)

A seven-point terminal block is provided to facilitate wiring. Terminal block accommodates wire size ranging from #8 to #24 AWG.

#### Stainless Steel Inserts

Ballast bodies have stainless steel threaded inserts to receive stainless steel screws for reflectors and guard. Prevents "freezing", allowing guards and reflectors to be easily removed and replaced at any time, without damage to the housing.

#### Epoxy Finish

Ballast housing, hoods and guards are copperfree aluminum with epoxy powder coat finish.

#### Photocell

Available for all fixtures except cone and ceiling mount. Installs through knock-out in mounting hood. Provides continuous ON-OFF dusk-to-dawn control.

#### Prismatic Glass Globes, Refractors and Enclosed Reflector

Heat-resistant globes, refractors and enclosed reflector thread into ballast housing and seal against a high temperature silicone rubber gasket.



#### Ballast Assembly

Utilizing non-sparking components avoiding the ignition of gases or vapors that may be present (nA).

#### Mounting Hood and Globe Gaskets

Silicone rubber gasket seals out moisture, dirt and dust. Stays flexible, withstands high temperatures. Closure design assures uniform gasket compression.

#### Electrical Protection

Ground wire provided to bond mounting hood to ballast housing.



#### "Safety" High Hinge

Extra-high hinge provides additional protection against accidental ballast housing disengagement during installation or maintenance.



#### Stainless Steel Latch Assembly

Captive, stainless steel latch assembly bolt and nut closes securely, resists attack of corrosive atmospheres. Swing-away design simplifies servicing.



#### Cooler Operating Cone Hood

Larger sloped surface sheds dusts, dirt and combustible fibers providing better heat dissipation.



#### Fuses

Two screws secure fuse kit to mounting boss in any Mercmaster mounting hood. Fuse included.

# Mercmaster™ III 400 Luminaire for Hazardous and Wet Locations

## High Pressure Sodium and Pulse Start Metal Halide

Listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

**NEC/CEC:**

Class I, Division 2, Groups A, B, C, D  
 Class I, Zone 2, AEx nA nR IIC (Z2)  
 Class I, Zone 2, AEx/Ex nR IIC (ZB)  
 Class II, Division 1 and 2, Groups E, F, G  
 Class III

**NEC/CEC:**

Simultaneous Exposure (Class I, Division 2/  
 Class II, Division 1)  
 Fixtures Outside Type (Salt Water)  
 Type 4X  
 IP66

### Mercmaster III 400 Family Tree

Pendant & Flexible  
 Pendant Mount ①



KPA & KPAF

Pendant Cone Mount



KPCH

Ceiling Mount



KPC

Wall Mount ①②



KPWB

25° Stanchion Mount ①



KPS

90° Stanchion Mount ①②



KPST

Ballast Housing

(250, 400 W HPS, 250 – 400 W PSMH)



KPB400

Globe



VPGL-4HR (Heat-Resistant Glass)

Guard (Optional Accessory)



KPGU400

White Polyester Reflector (Optional Accessory)



CMR-4ST (Standard)  
 CMR-4DD (Deep Dome)



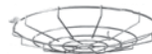
CMR-4AN (30° Angle)

Enclosed Reflector Assembly



KPR-4HB (Glass Lens)

Guard (Optional Accessory)



GHB7000-NG

Closed Prismatic Refractors



KPRF-400 (Heat-Resistant Glass) ③

Guard (Optional Accessory)



KPBG12

APPLETON™

HID/AREA: NEC/CEC ENCLOSED AND GASKETED

① Mounting hood with a 120 V or 208-277 V factory installed photocell is available.

② Standard and deep dome reflectors may interfere with bottom conduit entry if used with KPST and KPWB mounting hoods.

③ Available in NEMA Type II and V.

# Mercmaster™ III 400 Luminaire for Hazardous and Wet Locations

## High Pressure Sodium and Pulse Start Metal Halide

Listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

### NEC/CEC:

Class I, Division 2, Groups A, B, C, D  
 Class I, Zone 2, AEx nA nR IIC (Z2)  
 Class I, Zone 2, AEx/Ex nR IIC (ZB)  
 Class II, Division 1 and 2, Groups E, F, G  
 Class III

### NEC/CEC:

Simultaneous Exposure (Class I, Division 2)  
 Class II, Division 1)  
 Fixtures Outside Type (Salt Water)  
 Type 4X  
 IP66

Order using catalog numbering guide below or select catalog number from tables on following pages.

### Catalog Numbering Guide

<p><b>KP</b></p> <p>Series:                  KP - Mercmaster                  III 400</p>	<p><b>A</b></p> <p>Mounting:                  A - Pendant (rigid mounting)                  C - Ceiling                  CH - Pendant Cone Hood                  F - Pendant (flexible mounting)                  ST - 90° Stanchion                  S - 25° Stanchion                  WB - Wall</p>	<p><b>L</b></p> <p>Lamp Type:                  L - High Pressure Sodium                  P - Pulse Start Metal Halide</p>	<p><b>40</b></p> <p>Wattage:                  25 - 250 W HPS, PSMH ⑤                  40 - 400 W PSMH &amp; HPS</p>	<p><b>10</b></p> <p>Hub Size:                  75 - 3/4" NPT                  10 - 1" NPT                  125 - 1-1/4" NPT stanchion                  150 - 1-1/2" NPT stanchion</p>	<p><b>J5</b></p> <p>Optical Assembly: ①                  Blank - Glass Globe                  J2 - NEMA II Glass Refractor ④                  J5 - NEMA V Glass Refractor ④                  R - Enclosed Refractor with Sealed Lens ⑦</p>	<p><b>G</b></p> <p>Guard Options: ②                  G - Globe Guard                  BG - Refractor Guard                  Blank - No Guard</p>	<p><b>MT</b></p> <p>Voltage: ③                  MT - 120/208/240/277, 60 Hz                  5MT - 120/208/240/277/480, 60 Hz                  TT - 120/277/347, 60 Hz                  48 - 480, 60 Hz                  AM - 127/220, 60 Hz                  125 - 120, 50Hz                  226 - 220, 60 Hz                  235 - 230, 50Hz                  236 - 230, 60 Hz                  245 - 240, 50 Hz                  246 - 240, 60 Hz                  385 - 380/415, 50 Hz</p>	<p><b>S</b></p> <p>Options:                  E - Emergency Quartz                  F - Fuse Kit (Specify Voltage)                  S - Smart Starter                  H1 - Photocontrol 120 V                  H2 - Photocontrol 208 V                  H3 - Photocontrol 240 V                  H4 - Photocontrol 277 V                  E40 - Export Socket</p> <p>Optional Fusing ⑥                  FN - 120 V                  FP - 208 V                  FS - 240 V                  FT - 277 V                  FF - 480 V</p>	<p><b>Z2</b></p> <p>Suffix:                  Z2 - Zone 2 suffix (required for AEx nA nR rating) ⑧                  ZB - Zone 2 suffix (required for AEx/Ex nR rating)</p>
---	--	---	---	---	--	--	--	--	---

### Voltages

Lamp Type	Lamp Watts	Voltage Suffixes											
		MT	5MT	TT	48	AM	125	226	235	236	245	246	385
HPS	250	X	X	—	X	X	X	X	X	X	X	X	X
HPS	400	X	X	X	X	X	X	—	X	X	—	X	—
PSMH	250	—	X	X	X	—	X	X	X	—	—	X	—
PSMH	400	X	X	X	X	—	—	—	X	—	—	X	—

### Voltages:

<b>MT</b> - 120/208/240/277 V, 60 Hz	<b>48</b> - 480 V, 60 Hz	<b>226</b> - 220 V, 60 Hz	<b>245</b> - 240 V, 50 Hz
<b>5MT</b> - 120/208/240/277/480 V, 60 Hz	<b>AM</b> - 127/220 V, 60 Hz	<b>235</b> - 230 V, 50 Hz	<b>246</b> - 240 V, 60 Hz
<b>TT</b> - 120/277/347 V, 60 Hz	<b>125</b> - 120 V, 50 Hz	<b>236</b> - 230 V, 60 Hz	<b>385</b> - 380/415 V, 50 Hz

Refer to "Mounting Hoods and Ballast" page for available Voltage Configuration.

- ① NO DESIGNATION is required for fixtures with standard type globe.
- ② NO DESIGNATION is required for fixtures without guards.
- ③ Other voltages available. Contact your local sales representative.
- ④ J2 and J5 refractors are not available with Z2 or ZB suffix.
- ⑤ Available for 480 V, 50 Hz and 5MT ballast options. For MT and TT voltage suffix, see Mercmaster III 50-250 Luminaires.
- ⑥ Optional fusing is available for use with MT, 5MT and 48 voltage suffixes ONLY.
- ⑦ Not certified for use with Class I, Zone 2 rated fixtures.
- ⑧ The -Z2 suffix (AEx nA nR) is available for use with MT, 5MT, 48 and 246 voltage suffixes ONLY.

# Mercmaster™ III 400 Luminaire for Hazardous and Wet Locations

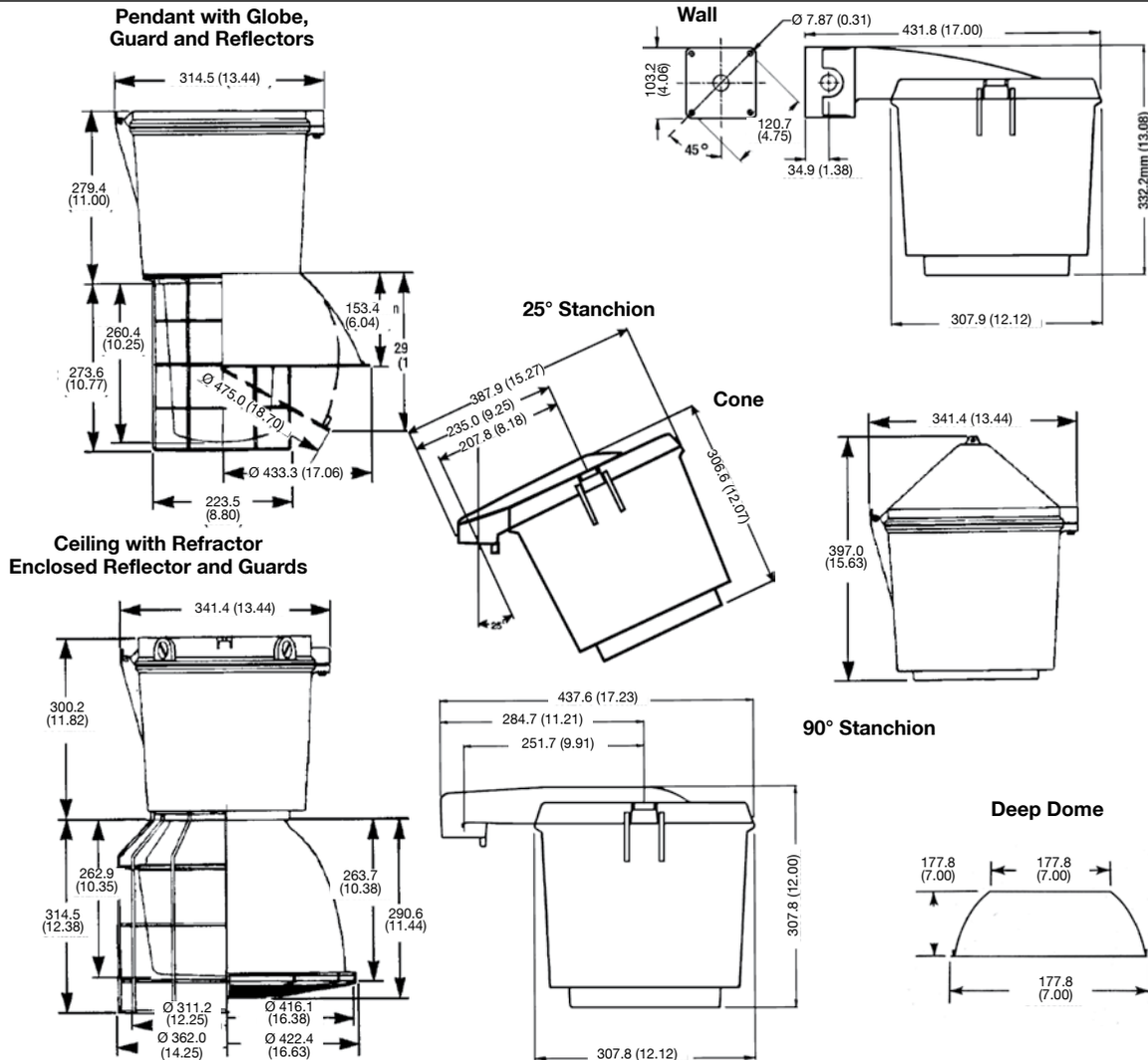
## High Pressure Sodium and Pulse Start Metal Halide - Hazardous and Wet Locations

Listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

**NEC/CEC:**  
 Class I, Division 2, Groups A, B, C, D  
 Class I, Zone 2, AEx nA nR IIC (Z2)  
 Class I, Zone 2, AEx/Ex nR IIC (ZB)  
 Class II, Division 1 and 2, Groups E, F, G  
 Class III

**NEC/CEC:**  
 Simultaneous Exposure (Class I, Division 2/  
 Class II, Division 1)  
 Fixtures Outside Type (Salt Water)  
 Type 4X  
 IP66

### Dimensions in Millimeters (Inches)



### Mercmaster III – 400 Ballast and Accessory Weights

Lamp Watts	Ballast Housing Wt. kg (lb)		Mounting Hoods and Reflectors	Wt. kg (lb)	Globe Refractor, Enclosed Reflector and Guards	
	HPS	PSMH			Reflector and Guards	Wt. kg (lb)
250	11.1 (24.5)	—	Pendant	1.0 (2.25)	Globe Refractor	3.2 (7.0)
			Pendant Cone	1.1 (2.50)	Globe Guard	1.4 (3.0)
			Ceiling	1.4 (3.00)	12" Glass Refractor	5.4 (12.0)
			Wall	1.8 (4.00)	Refractor Guard	2.0 (4.5)
400	12.9 (28.5)	12.9 (28.5)	25° Stanchion	1.5 (3.25)	Enclosed Reflector	5.0 (11.0)
			90° Stanchion	1.7 (3.75)	Enclosed Reflector Guard	0.9 (2.0)
			Standard Dome	1.6 (3.50)		
			30° Angle	1.6 (3.50)		

Weights are approximate. Add 0.11 kg (0.25 lb). for Quartz option.