High Pressure Sodium and Pulse Start Metal Halide Enclosed and Gasketed Fixtures — Hazardous Locations

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 | 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
- For Zone 2, the method of protection is AEx nA nR Restricted Breathing/Nonsparking or AEx/Ex nR - Restricted Breathing
- Non-hazardous locations where severe weather conditions, excessive moisture, dirt, dust, corrosive atmosphere or high ambient temperatures are encountered. 18% cooler operation allows use in ambient temperatures up to +65 °C (+149 °F) depending on fixture component combinations
- Ambient temperature range:
- HPS: -40°C to +65°C (-40°F to +149°F)
  PSHM: -30°C to +65°C (-22°F to +149°F)
- Typical applications include:
- Pulp and paper mills
- Processing plants
- Chemical plants
- Oil refineries
- Foundries
- Manufacturing plants
- Storage areas
- Marine applications
- Fixtures have NEMA 4X listing.
- Suitability includes listing for use where there may be simultaneous exposure to combustible dusts and flammable gases and vapors. See listing pages for compliance data on specific fixture component combinations.

### Features

- Modular design allows scores of fixture component combinations to meet installation and lighting needs. Many most-used combinations are offered prewired and assembled, complete with lamp, packaged in a single carton and ready to install.
- Mogul lamp types and wattages:
- HPS 50W-150W
- PSMH 175W-250W
- · A choice of heat-resistant prismatic glass refractors (NEMA Type II and III), heat-resistant globes, or prismatic polymeric refractors (NEMA Type II, III, IV and V) for hazardous area fixtures. Colored and clear polycarbonate globes and Tuff-skin® ① coated glass globes are available but are NOT approved for use in classified areas. Fixtures with these globes do NOT comply with code requirements, and should be used in non-classified areas only. Globes and refractors thread directly into ballast housing. Photometrics available upon request - contact your local sales representative.
- Mounting hoods include cone-shaped pendant hood, standard pendant, flexible pendant, ceiling and wall pendants (tapped for 3/4" or 1" NPT), 25° angle stanchion, and 90° (straight) stanchion (both tapped for 1-1/4" or 1-1/2" NPT).
- Cone hood fixtures for pendant mounting shed dust, dirt and combustible fibers. Cone hood inhibits build-up that "insulates" fixture and slows heat transfer, and provides increased surface area for more effective heat dissipation.



90° Stanchion

Reflector choice includes standard dome and 30° angle types, both made of Fiberglass reinforced white polyester. Highly resistant to unusually corrosive applications. Reflectors are vented for cooler, dirt-free operation and maintained lumen output. They secure to ballast housing with stainless steel screws threading into stainless steel inserts.

25° Stanchion

Wall

- For high corrosion resistance, fixture housing, mounting hoods and guards are copperfree cast aluminum with baked epoxy finish, electrostatically applied for uniformity. All exposed hardware is stainless steel
- 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.
- Body gaskets and globe gaskets are high-temperature silicone rubber.
- Capacitors are non-PCB type, thermally isolated from ballast.
- Mogul base porcelain socket with nickel-plated contacts has 200 °C (392 °F) welded leads, prewired to the ballast. Assures trouble-free operation in installations where high ambient temperatures are encountered.
- HPS ballasts are High Power Factor (min. P.F. 90%).
- A wide range of voltages available (120 to 600 Volt) and ballast types (Reactor and CWA).
- All Mercmaster III mounting hoods have provision for easy field installation of fuses in fixtures (see fuse kit listings in this catalog section)
- For electrical protection, a ground wire is provided on each Mercmaster to bond hood and ballast housing.
- The AEx nA nR factory sealed Mercmaster III prevents vapors and gases from entering the globe chamber. There are no seals or putty required which will reduce installation time and installation errors.
- The AEx/Ex nR Mercmaster III fixture requires all wiring entries to be sealed

1 Tuff-skin is a registered trademark of Thomas Manufacturing Corp., Parkton, Maryland.





High Pressure Sodium and Pulse Start Metal Halide Enclosed and Gasketed Fixtures — Hazardous Locations

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

## Standard Materials

- Mounting hoods, ballast bodies and guards: copperfree cast aluminum (less than 4/10 of 1%)
- Èxposed hardware: stainless steel; latch assemblies have stainless steel bolt and captive nut; reflectors and guards attach with stainless steel screws threading into stainless steel inserts.
- Reflectors: Fiberglass reinforced white polyester
- Globes and Refractors: heat-resistant prismatic glass
- Polymeric refractor: spun aluminum reflector and a lens made of an engineered thermoplastic

## Standard Finishes

- Mounting hoods, ballast bodies, guards: epoxy powder coat finish, electrostatically applied for complete, uniform surface protection
- Reflectors: white polyester finish

# 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.
- Fuses can be field-installed on Mercmaster III fixtures. Kits include fuse block, wire connectors and screws for attaching to mounting hood.
  Fixtures with fuses do not comply with Marine Type Electric Fixtures Outside Type (Salt Water) requirements for marine listing. For fuse kits, see Electrical Specifications and Fuse Kits page.
- Optional photocell for all fixtures except cone and ceiling mount provides automatic "on-off" control.

## **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
- PSMH 250W MT (120/208/240/277, 60 Hz) Fixtures are not UL Listed



Pendant Mount Fixture with Prismatic Glass Refractor



Pendant Cone Fixture with

Prismatic Glass Globe and Guard

Straight Stanchion-Mount Fixture with

Prismatic Glass Refractor and Guard



Ceiling Mount Fixture with Prismatic Glass Globe, Guard and Polyester 30° Angle Reflector

High Pressure Sodium and Pulse Start Metal Halide Enclosed and Gasketed Fixtures — Hazardous Locations

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

Vented Reflectors

**Terminal Blocks (Zone 2)** 

Stainless Steel Inserts

damage to the housing.

**Epoxy Finish** 

finish.

Photocell

dawn control.

steel screws.

Reflectors are thick, tough fiberglassreinforced white polyester, vented for cooler operation. Quickly attach with furnished stainless

A seven-point terminal block is provided to facilitate wiring. Terminal block accommodates

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

Ballast housing, hoods and guards are

copperfree aluminum with epoxy powder coat

Available for all fixtures except cone and ceiling

mount. Installs through knock-out in mounting

hood. Provides continuous ON-OFF dusk-to-

wire size ranging from #8 to #24 AWG.

#### 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 (Zone 2)

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



## "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. Swingaway design simplifies servicing.



Heat-Resistant Globes and Refractors Prismatic glass globes and refractors are heat-resistant. They thread directly into the ballast housing and seal against a hightemperature silicone rubber gasket.





#### Ballast Assembly (Zone 2)

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.



# 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.

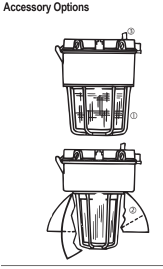


# Mercmaster™ III HID 50-250 Watt Luminaires High Pressure Sodium and Pulse Start Metal Halide

Enclosed and Gasketed Fixtures - Hazardous Locations

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

HID Luminaires | Area / Task | Hazardous Location | NEC / CEC



① Guards: Guards are die-cast copperfree aluminum with baked epoxy finish to match fixtures. Fixture supplied with stainless steel mounting screws which thread into stainless steel inserts on fixture housing to attach guard. To order fixture with guard, add suffix -G to catalog number before adding voltage suffix.

② Reflectors: Standard dome and 30° angle polyester reflectors are shown elsewhere in this catalog section.

3 Photocell and Fuses: Photocontrols are available.

High Pressure Sodium and Pulse Start Metal Halide Enclosed and Gasketed Fixtures — Hazardous Locations

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

#### Family Tree — Mercmaster™ III 50-250 Watt Luminaires Pendant & Flexible Pendant Mount ① Pendant Cone Mount **Ceiling Mount** Wall Mount (1) (2) 25° Stanchion Mount ① 90° Stanchion Mount ①② **KPA & KPAF KPCH** KPC **KPWB** KPS **KPST** Ballast Housing, Mogul Base (50 - 150 W HPS, 175- 250 W PSMH) **KPB KPBR** (for Glass Refractor and G3 Globe) (for Glass Globe) **Prismatic Glass** Globes **Polymeric Refractors** G3 Globe Refractors LPRF-2CP, LPRF-3CP, VPGL-2HR VPGL-2HRT VPGL-2PL VPGL-3HR LPG-R1 6 (Heat-Resistant Glass) ③ (Coated Heat-Resistant Glass) ⑦ (Polycarbonate) ④ LPRF-4CP, LPRF-5CP (Heat-Resistant Glass) (Closed Prismatic) (5) **Globe Guard Globe Guard** (Optional Accessory) (Optional Accessory) KGU2 KRG2 White Polyester Reflector White Polyester Reflector (Optional Accessory) (Optional Accessory) KR2-AN KR2-ST KR2-DD CMR-4ST CMR-4DD CMR-4AN (Standard) (Deep Dome) ⑦ (30° Angle) (Standard) (Deep Dome) ⑦ (30° Angle)

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 clear, amber, blue, green and red. Colors not UL Listed.

(4) Available in clear, amber, green and red. Not UL Listed.

Available in NEMA Type II, III, IV and V. Polymeric Refractor suitable for Class II, Groups F and G, NEMA 4X and Marine Type Electric Fixtures Outside Type (Salt Water) only (100 W HPS Max.).
Available in NEMA Type I.
Not UL Listed.



# Mercmaster™ III HID 50-250 Watt Luminaires High Pressure Sodium and Pulse Start Metal Halide

Enclosed and Gasketed Fixtures - Hazardous Locations

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

|  |                    |                                | Description  | Catalog Number     |
|--|--------------------|--------------------------------|--|--------------------|
| White Polyester Reflect  | tors               |                                |  |                    |
|  |                    |                                | Standard Dome  | KR2-ST             |
|  |                    | For Globe Fixtures             | Deep Dome  | <b>KR2-DD</b> ①④   |
| and a second sec |                    |                                | 30° Angle  | KR2-AN             |
|  |                    |                                | Standard Dome  | CMR-4ST            |
|  |                    | For Glass Refractor Fixtures ② | Deep Dome  | <b>CMR-4DD</b> 114 |
| Standard Dome  | 30° Angle          |                                | 30° Angle  | CMR-4AN            |
| iuards   |                    |                                |  |                    |
|  |                    | For Globe Fixtures             | Globe Guard  | KGU2               |
|  |                    | For Glass Refractor Fixtures   | 30° Angle Refractor Guard  | <b>KRG2</b> ③      |
| Globe Guard  | Refractor Guard    |                                |  |                    |
| eplacement Globe   | Gaskets – Silicone | Rubber                         |  |                    |
| $\bigcirc$   |                    |                                | Globe Gasket   | VPGL-GK            |
|  |                    |                                | Refractor Gasket   | KRF-GK             |
| Retrofit Pendant Mo  | unting Adapter     |                                |  |                    |
|  |                    |                                | Permits use of Mercmaster III pendant hood with 3/4" hub on existing V-51 mounting hood. | LPAD-1             |

1 Dark Skies Compliant.

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

③ Not for use with CMR-4ST or CMR-400, only CMR-4AN refractor.



