High Pressure Sodium, Pulse Start Metal Halide and Metal Halide

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

CEC:
Class I, Division 2, Groups A, B, C, D
Class I, Zone 2 Ex nR IIC (Z)
Class II, Division 1 and 2, Groups E, F, G

CEC: 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
 - Areas of low clearance, low ceiling heights or where fixture weights must be minimized
 - For Zone 2, the method of protection is Ex nR Restricted Breathing
 - 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
 - Parking garages
 - Other areas where dust, water, dirt and rough usage are a problem

Features

- Compact light weight low profile design is suited for low mounting heights in conjunction with lower wattage fixtures.
- Modular design allows scores of fixture component combinations to meet installation and lighting needs. Uses same mounting hoods and optical accessories as Mercmaster III.
- A choice of heat-resistant prismatic glass refractors (NEMA I, III or V) or heat-resistant globes which thread directly into ballast housing. Photometrics available upon request – contact your local sales representative.
- Standard dome or 30° angle reflectors made of fiberglass reinforced white polyester. Highly resistant to corrosive atmospheres.
- Accommodates medium base lamps.
- A wide range of voltages available (120 to 600 Volt) and ballast types (Reactor, CWA, CWI and Super CWA).
- Medium base lamp type and watts:
- HPS 50 W-150 W
- PSMH 50 W-175 W ③
- 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.
- All Mercmaster III mounting hoods have provision for easy field installation of fuses in fixtures (see fuse kits).
- Fixtures are for use in Class I, Zone 2 hazardous locations.
- The Ex 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.



Low Profile Mercmaster III with Prismatic Globe and Guard

Standard Materials

- Mounting hoods, bodies and guard: cast copperfree (4/10 of 1% max.) aluminum
- · All hardware and catch assemblies: stainless steel
- · Reflectors: Fiberglass reinforced white polyester
- · Globes and Refractors: heat-resistant prismatic glass

Standard Finishes

 Mounting hoods, bodies and guards: baked gray epoxy-clad finish, electrostatically applied for complete uniform protection

Options

- 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).
 Add suffix -E ①.
- Guards with gray epoxy painted to match fixtures, supplied with stainless steel screws. Add suffix -G before voltage suffix.
- Hot Restrike to restrike HPS lamp immediately when power is restored after a momentary power interruption. Add suffix -R.
- 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 fixtures. Add suffix -S.
- Ex nR fixtures, add suffix -Z.
- Reflectors are available as standard dome and 30° angle polyester. Order separately.

CEC Certifications and Compliances ②

- CSA Certified: 025428
- CSA Standard: CSA C22.2 No. 9, C22.2 No. 137; CAN/CSA E60079-0, E60079-15

Related Products

• Photocells for classified use are available, see PCD2 Series.

- 10 Fixtures equipped with quartz auxiliary lamp do not comply with CEC requirements and are not suitable for use in classified locations.
- ② Compliance data varies for specific fixtures. Consult Appleton regarding suitability of specific fixtures for a particular application.
- ® Mercury vapor and metal halide luminaires are not available for purchase within the United States. Please check with your countries governing legislation regarding allowable lamp types before ordering.



High Pressure Sodium, Pulse Start Metal Halide and Metal Halide

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

CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2 Ex nR IIC (Z)
Class II, Division 1 and 2, Groups E, F, G Class III

CEC: Type 4X IP66

Illustrated Features



High Temperature Sockets Medium 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).

Electrical Protection

Ground wire provided to bond mounting hood to ballast housing.



Fuses

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

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.



Vented Reflectors

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

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

Prismatic Glass Globes and Refractors

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



"Safety" High Hinge

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



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

Mounting Hood and Globe Gaskets

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

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.



Cooler Operating Cone Hood

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



Stainless Steel Latch Assembly

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

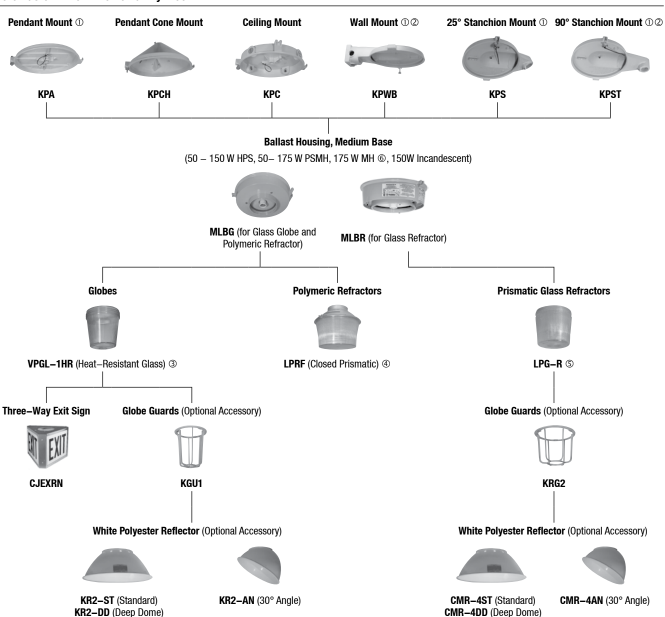


High Pressure Sodium, Pulse Start Metal Halide and Metal Halide

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

CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2 Ex nR IIC (Z) Class II, Division 1 and 2, Groups E, F, G Class III CEC: Type 4X IP66

Mercmaster III Low Profile Family Tree



- 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.
- 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 PSMH Max.).
- (§) Available in NEMA Type I, III and V.
- ® Mercury vapor and metal halide luminaires are not available for purchase within the United States. Please check with your countries governing legislation regarding allowable lamp types before ordering.



High Pressure Sodium, Pulse Start Metal Halide and Metal Halide

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

CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2 Ex nR IIC (Z) Class II, Division 1 and 2, Groups E, F, G Class III

CEC: Type 4X IP66

ccessories and Repl			Description	Catalog Numbe
Prismatic Glass Glob	es – Heat-Resista	nt	•	<u>_</u>
			Clear	VPGL-1HR
Wil			Amber	VPGL-1AM
- 1			Blue	VPGL-1BL
			Green	VPGL-1GR
Glass (Globe	Links Birshibusin	Red	VPGL-1RE
Closed Prismatic Gla	see Befractore — A	Light Distribution	IES/NEMA Distribution Curves	Catalog Numb
Jiosea Frisiliatic dia	iss nellaciols — A			
		NEMA Type I	←○→	LPG-R1
		NEMA Type III		LPG-R3
			$\stackrel{\smile}{=}$	
Glass Refractor		NEMA Type V	(\rightarrow)	LPG-R5
IEMA 4X, UL 1598A Mar	rine Type Electric Fixtur	es Outside Type (Salt Water) NEMA Type II	-0-	LPRF-2CP
		NEMA Type III		LPRF-3CP
		NEMA Type IV		LPRF-4CP
Polymeric	Refractor	NEMA Type IV NEMA Type V	**	LPRF-4CP
·			Description	LPRF-5CP
Polymeric White Polyester Refle			Description	LPRF-5CP Catalog Numb
·		NEMA Type V	Description Standard Dome	LPRF-5CP Catalog Numb KR2-ST
·			Description Standard Dome Deep Dome	LPRF-5CP Catalog Number KR2-ST KR2-DD ①
·		NEMA Type V	Description Standard Dome Deep Dome 30° Angle	LPRF-5CP Catalog Numb KR2-ST KR2-DD ① KR2-AN
·		NEMA Type V For Globe Fixtures	Description Standard Dome Deep Dome 30° Angle Standard Dome	LPRF-5CP Catalog Number KR2-ST KR2-DD ① KR2-AN CMR-4ST ②
White Polyester Refle	ectors	NEMA Type V	Description Standard Dome Deep Dome 30° Angle Standard Dome Deep Dome	Catalog Numb KR2-ST KR2-DD ① KR2-AN CMR-4ST ②
White Polyester Refle		NEMA Type V For Globe Fixtures	Description Standard Dome Deep Dome 30° Angle Standard Dome	LPRF-5CP Catalog Numb KR2-ST KR2-DD ① KR2-AN CMR-4ST ②
White Polyester Refle	ectors	NEMA Type V For Globe Fixtures	Description Standard Dome Deep Dome 30° Angle Standard Dome Deep Dome	Catalog Numb KR2-ST KR2-DD ① KR2-AN CMR-4ST ②
Standard Dome Guards Globe Guard	30° Angle Refractor Guard	NEMA Type V For Globe Fixtures For Glass Refractor Fixtures	Description Standard Dome Deep Dome 30° Angle Standard Dome Deep Dome 30° Angle Globe Guard	LPRF-5CP Catalog Numb KR2-ST KR2-DD ① KR2-AN CMR-4ST ② CMR-4AN KGU1
White Polyester Refle Standard Dome Guards	30° Angle Refractor Guard	NEMA Type V For Globe Fixtures For Glass Refractor Fixtures	Description Standard Dome Deep Dome 30° Angle Standard Dome Deep Dome 30° Angle Globe Guard	LPRF-5CP Catalog Number KR2-ST KR2-DD ① KR2-AN CMR-4ST ② CMR-4DD ① CMR-4AN
Standard Dome Guards Globe Guard	30° Angle Refractor Guard	NEMA Type V For Globe Fixtures For Glass Refractor Fixtures	Description Standard Dome Deep Dome 30° Angle Standard Dome Deep Dome 30° Angle Globe Guard	LPRF-5CP Catalog Number KR2-ST KR2-DD ① KR2-AN CMR-4ST ② CMR-4DD ① CMR-4AN



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

