Code•Master[™] 2 HID Factory Sealed Luminaires

Explosionproof, Dust-Ignitionproof

Integrally Ballasted. 50 W, 70 W, 100 W, 150 W, 250 W, 400 W HPS; 175 W, 250 W, 320 W, 350 W, 400 W PSMH; 175 W, 250 W, 400 W MH .

Mogul Base. For use with threaded metal conduit.

NEC: Class I, Division 1 and 2, Groups C, D Class II, Division 1 and 2, Groups E, F, G Class III Marina Type Electric Eivtures

Marine Type Electric Fixtures Outside Type (Salt Water) CEC: Class I, Division 1 and 2, Groups B, C, D Class I, Zone 1 and 2; IIB, IIA Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III CEC: CSA Type 4X Exd IIB, Zone 1

Applications

- Ideal for use in chemical and petrochemical plants, such as manufacturers of plastics, paints and thinners; in refineries; and in other process areas where ignitable vapors, dust, moisture and corrosive elements may be present.
- Suitable for use in wet locations.

Features

- Fixtures operate safely in high ambient temperatures. For example, in Class I areas the 150 W HPS fixture operates at a maximum temperature of +120 °C (+248 °F) in a +65 °C (+149 °F) ambient [+100 °C (+212 °F) temperature in a +40 °C (+104 °F) ambient].
- Arrangement of heat-producing components results in more efficient heat dissipation for cooler fixture operation.
- "Wireless" design. Threading of fixture unit onto mounting hood makes electrical connection. Only wiring required is attaching two wires to connection block in mounting hood.
- Connection block is easily wired: (a) loosen two screws, (b) make wire connections and (c) re-position connection block.
- Safe, easy servicing without disconnecting any wiring.
 "Wireless" fixture unit easily threads off mounting hood for convenient servicing or for immediate replacement with a "stand-by" unit.
- Acme double-lead threads speed installation and fixture removal from mounting hood — only half as many turns are required as for single-lead threads. The threads do not stick or gall, eliminating the troublesome problems often encountered with single lead threads during fixture unit removal.
- All threaded joints are flame-tight.
- Integrally ballasted HID lighting fixtures; separate ballasts not required.
- Factory sealed. External seals not required.
- Strategic location of lamp socket in combination with the interior prism design of the glass globe provides optimum light distribution and control.
- Superior corrosion resistance, with epoxy powder coat finish.
- Porcelain socket with nickel-plated phosphor bronze screw shell. Assures long trouble-free operation in high ambient areas.
- Choice of mountings: pendant, ceiling, bracket and stanchion.
- Fiberglass-reinforced polyester reflectors, in standard dome, deep dome or 30° angle, are ideal in installations where luminaire is subject to exceptionally severe corrosive atmospheres. The high bay aluminum reflector is indicated in installations where mounting height from work plane ranges from 20 feet/6 meters and higher.
- Optional guards protect globes from damage. Secured to fixture with three screws.
- Light sources: high pressure sodium, pulse start metal halide or metal halide. HPS is excellent where long lamp life is required. HPS provides high lumens per watt and is less expensive to operate. PSMH/MH is desirable where colors of illuminated areas must be close to natural. PSMH/MH provides better color rendition, increased lumen output, longer lamp life, and faster restrike after momentary power interruption.
- A wide range of ballasts and voltages are available for both domestic and export applications.
- Ballasts operate at low temperatures PSMH: -29 °C (-20 °F); HPS: -40 °C (-40 °F); MH: -35 °C (-31 °F).



• 50 W through 150 W high pressure sodium ballasts are high reactance, high power factor type.

Standard Materials

- Ballast bodies and guards: copperfree (4/10 of 1% max.) aluminum
- Pendant mounting hoods: diecast copperfree (4/10 of 1% max.) aluminum
- Ceiling, bracket and stanchion mounting hoods: sand cast copperfree (4/10 of 1% max.) aluminum
- Reflectors: aluminum or fiberglass reinforced polyester

Standard Finishes

 Ballast bodies, guards and mounting hoods: epoxy powder coat finish, electrostatically applied for complete, uniform corrosion protection

Options

- Fuses for field installation can be ordered by catalog number from fuse kit table.
- Quartz Auxiliary Emergency Lamp for PSMH/MH and HPS fixtures. Relay switch installed in fixture. Add suffix -E to fixture catalog number. ${\rm \odot}$
- Hot Restrike Option available for 50 W through 150 W HPS only. Add suffix –R.
- Smart Starter Option available for 50 W through 400 W HPS and PSMH/MH. Add suffix –S.

NEC/CEC Certifications and Compliances

- UL Standard: UL 1598, UL 844
- UL Listed: E10444
- CSA Standard: C22.2 No. 250, C22.2 No. 137
- CSA Certified: 025428

① Quartz Auxiliary Emergency Lamps for PSMH/MH and HPS fixtures are for ordinary locations only.

HID/AREA: NEC/CEC EXPLOSIONPROOF

Appletoi

348

EMERSON

Code•Master[™] 2 HID Factory Sealed Luminaires

Explosionproof, Dust-Ignitionproof

Integrally Ballasted. 50 W, 70 W, 100 W, 150 W, 250 W, 400 W HPS; 175 W, 250 W, 320 W, 350 W, 400 W PSMH; 175 W, 250 W, 400 W MH. Mogul Base. For use with threaded metal conduit.

NEC: VEC: Class I, Division 1 and 2, Groups C, D Class II, Division 1 and 2, Groups E, F, G Class III Marine Type Electric Fixtures Outside Type (Salt Water) CEC: Class I, Division 1 and 2, Groups B, C, D Class I, Zone 1 and 2; IIB, IIA Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

CEC: CSA Type 4X Exd IIB, Zone 1

lyester Reflectors — 50 W - 400 W		
	Standard Dome	CMR-4ST
	Deep Dome	CMR-4DD
	30° Angle	CMR-4AN
Standard and		
Deep Dome 30° Angle	20 W	
uminum High Bay Reflectors — 50 W - 40		
		CMR-4HB
smatic Glass Globes — 50 W - 400 W		
	50, 70, 100, 150 W HPS; 175, 250 W PSMH; 175, 250 W MH	CGL-250
T	250, 400 W HPS; 320, 350, 400 W PSMH; 400 W MH	CGL-400
uminum Guards — 50 W - 400 W		00110
	50, 70, 100, 150 W HPS; 175, 250 W PSMH; 175, 250 W MH 250, 400 W HPS; 320, 350, 400 W PSMH; 400 W MH	CGU2 CGU4
placement Sockets – 50 W - 400 W (Mo	gul Base)	
\cap	For all Code•Master 2 HID fixtures	CMS-400
	Connection Block – 50 W through 400 W	
VPT-7	For all Code•Master 2 HID fixtures	VPT-7
tures can be supplied with a socket to acc	Metal Halide and High Pressure Sodium Fixtures ept a 150 W or 250 W, 120 V quartz lamp (lamp not included). This D.C. dard lamp socket, independent of the lighting fixture voltage.	
PS Hot Restrike		Add suffix -E
strikes HPS lamp immediately when power	is restored after a momentary power interruption.	
tional for fixture watts of 50, 70, 100 or 150		Add suffix -R

by prolonged operation with cycling or failing lamps and simplifies finding their location which reduces maintenance and repair costs.

Optional for all HPS fixtures.

© May 2016

Add suffix -S