floodlights

Hazard-Gard EVMA HID

- Heavy process industries where flammable or explosive vapors or gases are present
- Hazardous areas, both indoors and outdoors, where long life and low maintenance costs are desired
- Petroleum refineries, chemical, petrochemical and other heavy process industry facilities
- Hazardous locations requiring elevated ambient capability
- For mounting to a wall or structure

Features:

- Luminaire is factory wired; power is fed through "wireless" connection block which serves as a mechanical seal between conduit and ballast compartments, eliminating the need for an external, field installed seal; the result is fast, easy installation
- · High bay reflectors of Alzak aluminum
- Internally fluted glass globes reduce glare and provide comfortable viewing light
- Wide range of light sources and wattages to meet specific lighting needs – 50, 70, 100, 150, 200, 250 and 400W high pressure sodium (HPS); 70, 100, 175, 250 and 400W metal halide (MH)
- High power factor (90%+) ballasts reduce power costs – allow more luminaires per circuit
- Elevated ambient capability permits reliable operation at high ambient temperature; selected luminaires are suitable for ambient temperatures up to 65°C.
- Integral ballasts separate ballasts are not required; lowest installed cost
- Factory sealed, porcelain, mogul base socket
- The trunnion arm gives you the ability to offer a Hazard-Gard floodlight with varying degrees of adjustability between -90° and +90°
- When mounting on a wall, there are numerous mounting arrangements – due to the pre-drilled openings in the wall bracket

Certifications and

suffix GB), C, D

Cl. I. Zone 1

NEC/CEC:

 Class I, Divisions 1 & 2, Groups B (with suffix GB), C, D

Cl. I, Div. 1 & 2, Groups B (with

UL standards:

compliances:

- UI 844
- UL595

CSA standard:

• C22.2 No. 137

Standard materials:

- Mounting module, cover, ballast housing, guard and globe ring – copper-free aluminum
- Globe heat- and impact-resistant glass
- Exterior hardware stainless steel
- Lamp socket porcelain with stainless steel screw shell
- High bay reflector Alzak aluminum

Standard finishes:

- Copper-free aluminum epoxy powder coat
- Alzak natural (anodized)

Electrical ratings:

- 120, 208, 240, 277, 347, 480, 600V, multitap 6
- 50-400W

Photometrics:

• Complete photometrics can be found at www.crouse-hinds.com/photometrics

Ordering information:

(Catalog number includes guard, trunnion arm and high bay reflector)

Cat. #	Watts	Hub size	
High pressure sodium			
EVMA42051/volts S812 EV3912	50	3/4"	
EVMA42071/volts S812 EV3912	70	3/4"	
EVMA42101/volts S812 EV3912	100	3/4"	
EVMA42151/volts S812 EV3912	150	3/4"	
EVMA42201/volts S812 EV3912	200	3/4"	
EVMA42251/volts S812 EV3912	250	3/4"	
EVMA42401/volts S812 EV3912	400	3/4"	
Metal halide			
EVMA92071/volts S812 EV3912	70	3/4"	
EVMA92101/volts S812 EV3912	100	3/4"	
EVMA92171/volts S812 EV3912	175	3/4"	
EVMA92251/volts S812 EV3912	250	3/4"	
EVMA92401/volts S812 EV3912	400	3/4"	

Note: Replace 'volts' in catalog number with suffix from voltage suffix tables below.

Standard voltage ballasts - 60 Hz

NEC/UL				CEC/CSA (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 ballasts - 50 or 60 Hz

CEC/CSA (cUL) - CWI isolated ballasts			Export				
Voltage	208V CWI	240V CWI	600V CWI	220V 60 Hz	220V 50 Hz	230V 50 Hz	240V 50 Hz
Suffix	/208 CWI	/240 CWI	/600 CWI	/220	/220 50	/230 50	/240 50





Hazard-Gard EVMA HID floodlights

CI. I, Div. 1 & 2, Groups B (with suffix GB), C, D Cl. I, Zone 1

Suffix

Options: Description Not suitable for marine applications

Available with 50-400W HPS only

Instant restrike......IR Cannot be used with BG or QTZ options Available with 50-150W LX HPS only

•	Quartz auxiliary lighting	7
	Not available with 400W MH Uses 100W single-ended lamp	
	Lamp not included	

Required accessories:

EABC



Cat. #	Hub size
EABC26	3/4"

UNL (90° angle)



Cat. #	Size
UNL205	3/4" to 3/4"

ECGJH



Cat. #	Flexible length	Size
ECGJH230	30"	3/4"

Temperature performance data:

Hazard-Gard luminaire with trunnion arm (suffix

5812)				
	Maximum a	ımbient temperatı	ire	
	Class I			
Watts	40°C	55°C	65°C	
High pressu	ıre sodium			
50	T4	T4	T3C	
70	T4	T4	T3C	
100	T4	T4	T3C	
150	T4	T4	T3C	
200	T3A	_	_	
250	T3A	_	_	
400	T3A	_	-	
Metal halid	е	"		
70	T3	T3	_	
100	T3	T3	-	
175	T3	T3	_	
250	T3	T3	_	
4NN	T2D	_	_	

Note: See Section 4L for additional luminaire information.