KILLARK°

EMS070 - EM Series - Aluminum **70W Medium Base High Pressure** Sodium Light Fixture (Lamp Not Included) - Quadri-Volt (120/208/240/277V) At 60Hz

By Killark Catalog # EMS070

EM Series - Aluminum 70W Medium Base High Pressure Sodium Light Fixture (Lamp Not Included) - Quadri-Volt (120/208/240/277V) At 60Hz

Features

- Four light sources-Incandescent, compact fluorescent, high pressure sodium and metal halide
- Mounting choice-Pendant, ceiling, 25° stanchion or 90° wall mount, all with "wireless" design that allows fast, easy fixture installation
- Factory sealed-No external seal needed. Simply wire mounting cap and thread on fixture to install
- Compact size—Medium base incandescent and HID lamps, plus PL fluorescent lamps allow smaller fixture design
- Corrosion resistant—Copper-free aluminum die-cast construction.
- Baked powder epoxy finish, electrostatically applied.
- Exposed hardware is 316 grade stainless steel.

General

Catalog Number	EMS070
Color	Tan
EU RoHS Indicator	Contact Manufacturer
Finish Type	Powder Epoxy Paint
Lamp Type	Medium Base
Light Source	High Pressure Sodium
Material	Aluminum, Copper Free (less
	than 4/10 of 1%)
Mounting Type	Luminaire Only
Optic Type	Glass Globe - Fluted
Series	EM
Туре	Aluminum High Pressure
	Sodium Fixture
UPC	783936149400



Dimensions

Dimensions	8.69 in x 15.75 in x 8.69 in
Gross Weight with Packaging	19
Height	8.69 in
Length	8.69 in
Width	15.75 in

Electrical Ratings

Frequency Rating Voltage Rating Wattage

60 Hz Quad - 120/277/347/480 VAC 70 W

Certifications And Compliance

Hazardous Rating(s)

- Class I, Divisions 1 & 2, Groups C, D
- Class I, Zones 1 & 2, Groups IIB. IIA
- Class II, Divisions 1 & 2, Groups E, F, G
- Class III, Divisions 1 & 2

Product Assets

Customer Notices - Prop 65 Notice Installation Manuals - KIL_EM Series HID Luminaires IOM_K1114 Photometry - KIL EMS07x Photometry - KIL_EMS07x-S Photometry - KIL EMS07x-A Specifications - EM-EQ Series Specification Sheet Specifications - EMS070 Specification Sheet English Specifications - EMS070 Specification Sheet French

