## **KILLARK®**

# KFS408SS - KF Series - Stainless Steel 400 Watt High Pressure Sodium Marine Floodlight (Lamp Not Included) - 220/240V At 60Hz

By Killark Catalog # KFS408SS

KF Series - Stainless Steel 400 Watt High Pressure Sodium Marine Floodlight (Lamp Not Included) - 220/240V At 60Hz.



- Type 316 Stainless Steel Housing. 16-gauge housing ensures low corrosion and long life, reducing maintenance costs
- Rugged quick-release 316 SS Lens Latches. No hardware seizing on disassembly saves maintenance time and money.
   Only tool needed is a screwdriver
- 316 SS Safety Lens Door Chains. Enables hands-free safe relamping
- 316 SS Mounting Yoke Reliable and safe installation
- Highly efficient photometrics and excellent asymmetrical distribution. Photometrics above 85%. Minimizes the number of required fixtures to deliver desired light levels. Saves in energy costs
- Hot-dipped Galvanized Steel Mounting Accessories. Corrosion resistant in marine and corrosive environments, assuring reliable installation
- 316 SS ¾" Conduit Hub. Maintains grounding continuity.
   Watertightseal. Corrosion resistant
- Silicone Gasketed Lens Door Frame. Provides watertight seal, protecting interior from moisture and corrosives

#### General

Catalog Number KFS408SS

EU RoHS Indicator Contact Manufacturer
Finish Type Peinture époxy en poudre

Lamp Type Mogul Base

Light Source

Material Stainless Steel

Mounting Type

Optic Type Glass Lens Series KFSS

UPC 783936384450



#### **Electrical Ratings**

Frequency Rating 50 Hz
Voltage Rating 220/240 VAC
Wattage 400 W

#### **Certifications And Compliance**

Hazardous Rating(s)

- Class I, Division 2, Groups A,
   B. C. D
- Class I, Zone 2, Groups IIC, IIB, IIA
- Class II, Division 2, Groups F,
- Class III, Divisions 1 & 2

IP Rating IP66

### **Product Assets**

Customer Notices - Prop 65 Notice

Installation Manuals - KF-SS Stainless Steel Floodlight Luminaires IOM

Photometry - KIL\_KFS40xSS

Specifications - KFS408SS Specification Sheet French Specifications - KFSS Series Floodlight Specification Sheet

