# CAMERA ENCLOSURES\_

# MOOG





Pressurized Models NOT shown

# **Fusion Stainless Steel Dome**

## **Corrosion Resistant Outdoor Housing**

The Fusion Stainless Steel (SS) Dome is designed to protect surveillance cameras in the harshest environments while supporting crystal-clear video capture. Corrosive marine and coastline applications, as well as heavily-saturated chemical environments are no match for the 316 L SS housing and sunshield; nor the specially-engineered, optically-clear lower dome. The lower dome offers both better optics, and more resistance to harsh chemicals than traditional acrylic and polycarbonate domes.

This IP67-rated camera housing is the perfect solution for surveillance applications in marine, medical, pharmaceutical, food processing, transportation, and even oil / gas processing environments. A pressurized model eliminates the negative effects of contamination. An IK-10 impact rating allows the Fusion Stainless Steel Dome to thrive, in adverse urban environments.

Being part of the Moog Fusion line: the Stainless Steel Dome is compatible with most camera manufacturers' PTZ lines.

### **Available Features**

- 316 L SS construction guards against harsh environmental conditions
- Offers protection against corrosive chemicals
- With impact resistance that rivals polycabonate, the optically clear and durable lower dome is manufactured from chemical-resistant engineered plastic. (The dome is resistant to most organic solvents and alkalis, unaffected by petroleum fractions, oils and fats. Resistant to dilute mineral acid and most organic acids.)
- · Thermostatically controlled 24Vac heater and blower (outdoor models)
- Standard pendant mount (1½" male pipe thread)
- Optional SS wall mount
- Pressurized models available
- Meets NEMA type 4X/6 and IP67 standards
- IK-10 impact rated







# **Stainless Steel Dome**

A fixed version is available for all models

### Models:

SSDP75CN

Stainless steel dome, pendant mount, no electronics

**Values and Benefits:** 

No rust or corrosion. High grade

Fits most popular PTZ camerasHigh performance in hostile environments

High performance clear dome

Vandal resistant, IK-10 impact rated

Meets NEMA type 4X/6 and IP67 standards

Includes: 120 to 24Vac, 96 watts transformer

316 L SS used throughout

### SSDP75C2N

Stainless steel dome, pendant mount, 24Vac input, heater and blower

### SSDP75C2NY

Stainless steel dome, pendant mount, 24Vac input, heater and blower, sunshield

### Accessories:



WM10SS

Stainless steel wall mount

### Pressurized Models:

### SSPDP75C2N

Pressurized stainless steel dome housing, pendant mount, 24Vac input, heater and blower

### SSPDP75C2NY

Pressurized stainless steel dome housing, pendant mount, 24Vac input, sunshield, heater and blower

### **Pressurization Values and Benefits:**

Pressurization eliminates the effects of moisture, dirt, and pollution on valuable camera equipment. The Pressurized Stainless Steel Dome is designed to keep most minute foreign objects from entering the enclosure by maintaining constant pressure within the inner housing area, via an inert gas.

# Camera Included: No Environmental: Yes Mounting Style: Pendant mount, 1.5 NPT

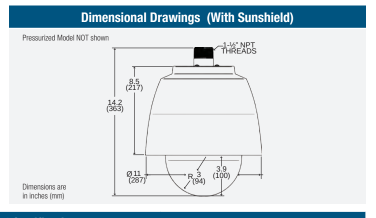
Mechanical Specifications				
Size (h*w):	14.3" x 11.3" (364 x 288mm)			
Weight:	14.3 lbs (6.5 Kg)			
Construction Body:	316 L Stainless steel			
Construction Top:	316 L Stainless steel			
Housing Style:	Dome			
Mounting Bracket Construction:	316 Stainless steel			
Trim Ring:	316 Stainless steel			
Dome Construction:	Opti-clear special engineered plastic			

	Electrical Specifications		
Input Voltage:			24Vac input model
	Power Consumption	24Vac:	52 watts: Heater & Blower
	Power Output	24Vac:	Same as input, minus power for Heater & Blower

Environmental Specifications				
Blower:	Yes (Continuous)			
Effective Projected Area (EPA):	110 square inches			
Heater:	Yes (Outdoor models)			
Heater activates at:	60°F (15.5°C)			
Heater deactivates at:	80°F (27°C)			
IP rating (Weather rating):	IP67			
Maximum Windload:	150 mph (240 kph)			
Operating Temperature:	-50°F to 120°F (-45.5°C to 49°C)			
Operating Humidity:	Up to 100% (dessicants on both normal and pressurized models)			

Shipping Specifications				
Model	Shipping Weight	Box Dimensions		
SS Series:	18 lbs (9.1Kg)	13" x 13" x 15" (330 x 330 x 381mm)		

# Pressurized Model NOT shown 1-½" NPT THREADS (213) 14.2 (363) Dimensions are in inches (mm)



### **Regulatory and Certifications**





NEMA Rating







REACH

