DF8 Series Fixed Mount Dome 8-INCH, INDOOR/OUTDOOR, CEILING/PENDANT

Product Features

- Low Cost
- Indoor/Outdoor Applications
- Quick and Easy to Install; Hole-Scribing Tool Included for In-Ceiling Models
- Versatile and Adjustable Fixed Camera Mount Bracket
- For Use in Hard Ceiling, Suspended Ceiling or Pendant Applications
- As Little as 5.2 Inches (13.2 cm) of Overhead Ceiling Space Required for In-Ceiling Models
- Optional Support Rails Available for Suspended Ceiling Applications
- Cosmetically Matches Spectra® Dome
- Outdoor Pendant Models Sealed and Weatherized for Use in Temperatures to -60°F (-51°C)

The **DF8 Series** are 8-inch, fixed mount domes that are quick and easy to install and can be used in a variety of indoor/outdoor applications.

The versatile fixed camera mount allows for 360-degree horizontal positioning and will accommodate a camera and lens up to nine inches (22.86 cm) in length when tilted 30 degrees downward.

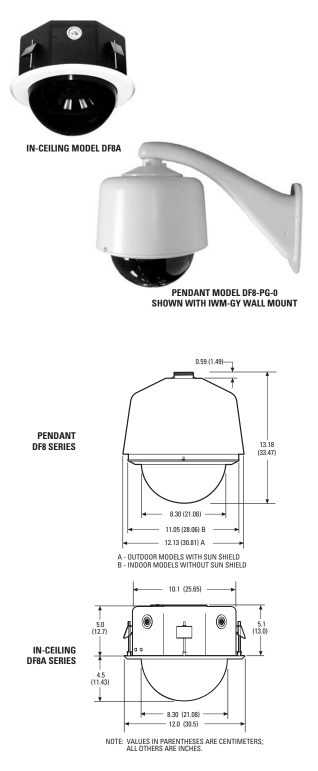
The lower dome, which is 8.5 inches (21.59 cm) in diameter, is easily removed for quick access to the camera.

The **DF8 Series** in-ceiling models can be installed in hard ceilings or standard 2' x 2' ($61 \times 61 \text{ cm}$) suspended ceilings. This compact dome requires as little as 5.2 inches (13.2 cm) of overhead space above the ceiling for installation. The back box is formed aluminum construction and is plenum rated. Multiple cable hole plugs are positioned in the top and sides of the back box and can be removed to allow cable to be run from any direction.

The **DF8 Series** feature an acrylic bubble which is available in six types: smoked bronze (in-ceiling model only), black opaque with smoked window, black opaque with clear window, chrome, gold, and white with clear window (in-ceiling model only).

The **DF8 Series** pendant models mount directly to any recommended mount, flush to a ceiling, or to 1.5-inch NPT female pipe threads. They are available in a black or gray finish for indoor applications or gray only for environmental applications. The environmental domes include a sun shield and heater kit and are suitable for use in temperatures to -60°F (-51°C).

Optional wall/ceiling mounts are available for the pendant models.





International Standards Organization Registered Firm; ISO 9001 Quality System



C1448 / REVISED 10-06

TECHNICAL SPECIFICATIONS

MODELS

	bu	It	L		Co	lor	
Model Number	In-ceiling	Pendant	Indoor	Outdoor	Black	Gray	Bubble
DF8A DF8A-0 DF8A-1 DF8A-2 DF8A-3 DF8A-3 DF8A-10 DF8-PB-0 DF8-PB-1 DF8-PB-1 DF8-PB-2 DF8-PB-3 DF8-PG-0 DF8-PG-1 DF8-PG-2 DF8-PG-2 DF8-PG-3 DF8-PG-2 DF8-PG-2 DF8-PG-2 DF8-PG-2	•	• • • • • • • • • • • • • • • • • • • •		•	• • •	•	Smoked bronze, 1 F-stop light loss Opaque black, smoked window, 0.7 F-stop light loss Opaque black, clear window, zero light loss Chrome, 2 F-stops light loss Opaque white, clear window, zero light loss Opaque black, smoked window, 0.7 F-stop light loss Opaque black, clear window, zero light loss Chrome, 2 F-stops light loss Gold, 2 F-stops light loss Opaque black, smoked window, 0.7 F-stop light loss Opaque black, smoked window, 0.7 F-stop light loss Opaque black, clear window, zero light loss Chrome, 2 F-stops light loss Opaque black, clear window, zero light loss Gold, 2 F-stops light loss Opaque black, clear window, heater and blower, 0.7 F-stop light loss Opaque black, clear window, heater and blower, 2.7 F-stop light loss

<u>Note:</u> DomePak[®] models with factory-installed and back-focused camera and lens packages are available. Please refer to the DF8 Series Selection Guide or contact the factory for available models.

MECHANICAL

Cable Entry In-Ceiling

Pendant Maximum Camera and Lens Size

In-Ceiling

Horizontal

15 Degree Angle

30 Degree Angle

Pendant

Horizontal

15 Degree Angle

30 Degree Angle

GENERAL

Environment Construction Back Box Bubble Trim Ring Finish 0.875-inch (2.22 cm) knockouts positioned in top and sides of back box Through top of dome The following dimensions are specified

according to fixed camera mount position and include allowance for the BNC connector. Actual length may vary if width and height of camera and lens are different.

7.25" L x 2.75" W x 2.6" H (18.42 x 6.99 x 6.60 cm) 7.75" L x 2.75" W x 2.6" H (19.69 x 6.99 x 6.60 cm) 8.75" L x 2.75" W x 2.6" H (22.23 x 6.35 x 5.33 cm)

7.25" L x 2.75" W x 2.6" H (18.42 x 6.99 x 6.60 cm) 7.75" L x 3.0" W x 3.0" H (19.69 x 7.62 x 7.62 cm) 8.75" L x 3.0" W x 3.0" H (22.23 x 7.62 x 7.62 cm)

Indoor/outdoor

Aluminum Acrylic plastic Aluminum Polyester powder coat (pendant models) Operating Temperature Indoor 32° to 120°F (0° to 49°C) Outdoor* Maximum 140°F (60°C) absolute maximum; 122°F (50°C) sustained maximum Minimum -60°F (-51°C) absolute minimum; prevents icing at sustained minimum of -50°F (-45°C); de-ices 0.1 inch (2.5 mm) within 3 hours after power-up

*Assumes no windchill factor.

Weight	Unit	Shipping
In-Ceiling	3.1 lb (1.4 kg)	6 lb (2.72 kg)
Pendant		
Indoor	6.0 lb (2.72 kg)	10 lb (4.5 kg)
Outdoor	8.5 lb (3.85 kg)	13 lb (5.8 kg)

ELECTRICAL

Input Voltage Power Requirements

CERTIFICATIONS

UL Listed

• UL Listed to Canadian safety standards

Meets NEMA Type 4X and IP66 standards

OPTIONAL ACCESSORIES

DF8A-R

Two 26-inch (66.04 cm) aluminum support rails for mounting DF8A Series dome in suspended ceiling. (Can also be used for additional support in hard ceiling applications.)

14-30 VAC (outdoor models only)

58 VA at 24 VAC

RECOMMENDED MOUNTS

DF8A-P	2' x 2' (61 x 61 cm) aluminum faceplate for suspended ceiling applications. Replaces existing ceiling tile.
IWM Series	Wall mount, black or gray, with or without 24 VAC, 100 VA transformer, for use with pendant models.
MRCA	Black ceiling mount adapter for pendant models.
MRWA	Black wall mount adapter for pendant models.



Pelco Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA USA & Canada Tel: (800) 289-9100 • FAX (800) 289-9150 International Tel: (559) 292-1981 • FAX (559) 348-1120 www.pelco.com

Pelco, the Pelco logo, Spectra, and DomePak are registered trademarks of Pelco. Specifications subject to change without notice. ©Copyright 2006, Pelco. All rights reserved.