

2006



# FDW75(2/12)N **FusionDome<sup>™</sup> Series**

#### PRODUCT DESCRIPTION

The indoor and outdoor 7" FusionDome™ models offers versatility and camera protection in a compact size. It accepts analog camera systems from Canon & Elmo and many network cameras from Axis, Canon, Elmo, JVC, Panasonic and Sony or a single fixed camera with a maximum camera length of 7.5". On outdoor models a heater and blower are standard, and a cold weather kit is available to offer even wider temperature ranges.

# Nideolarm.

#### **WIRELESS OPTION**

- Plug and play! No software or programming required.
- Package includes a NEMA enclosed receiver.
- Works with the following network cameras: Axis, Canon, JVC, Panasonic, Elmo and Sony.
- Signal goes through walls, trees, and other foliage.
- 128-bit encryption provides secure data transfer. Every transmitter and receiver are matched pairs.
- Operates at 2.4 GHz, 5.8GHz or 900MHz. (Does not interfere with Wi-Fi networks.)
- FCC license not required to operate or install.
- Highest quality of service available; synchronous point to point protocol enables extremely low data latency and jitter.

#### **PRODUCT FEATURES**

- Integrated Wall Mount standard; Pendant Mount available (1½" pipe thread)
- Thermostatically controlled 12Vdc or 24Vac heater and surge protection
  - Optically clear and durable polycarbonate lower dome

- Durable engineered plastic top, 94VO UV protected
- Universal mounting plate to accept IP network camera systems
- Available with integral pan/tilt
- Accepts one IP Network fixed camera - MCL 7.5"

#### **OPTIONAL COMPONENTS AND ACCESSORIES:**



and blower For Outdoor FusionDomes in extremely cold weather

20" extension,

includes 1½″ NPT



Rugged cast aluminum power box with 84vA and 24vA power supply



Aluminum gooseneck wall bracket, includes 11/2" NPT



NEMA 4x rated outdoor plastic enclosure, 115Vac input. 24Vac output: 1 Camera output - 1.1A

1 Heater output - 4A (96vA)



Aluminum corner mount

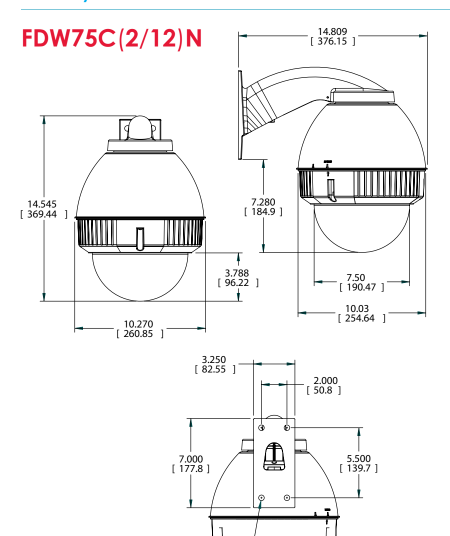


MODELS:				Heater/Blower		
FusionDome™ 7"	Wireless Option	IP Ready™	PTZ	24Vac	12Vdc	Wall Mount
FDW75C12N	√	√	√		√	√
FDW75CF2N	√	√		√		√
FDW75C2N	√	√	√	√		√
IFDP75TF		√				
IFDP75TN		√	√			

#### FusionDome™ MODEL NUMBER SYSTEM:

F D	W	7 5	С		2	N
Fusion Dome	Wall Mount	Dome with extended trim ring	Clear Dome	PTZ Camera	24Vac Input	IP Ready Network
IFD Indoor Fusion Dome	P Pendant Mount	<b>7</b> 7" Dome	T Tinted Dome	F Fixed Camera	12 12Vdc Input	

## IP Ready™ Network Series - FusionDome™



FDW75C(2/12)N
FusionDome™ Series
CERTIFICATIONS AND RATINGS







#### ARCHITECTURAL/ENGINEERING SPECIFICATIONS

.438 [ 11.11]

TYP(4) PLCS

For standard outdoor applications the camera shall be housed in an FDW75 enclosure, which is available in either wall or pendant mounted versions. Blowers and thermostatically controlled heaters shall be included. Outdoor units shall be a 24Vac input. The housing top shall be manufactured from high-impact engineered plastic, UV protected, with a UL flame rating of 94V0. The dome shall be made of optically clear injection molded polycarbonate, and shall be held in place with 3 captive fasteners. Both clear and tinted domes shall be available. A safety cable shall be provided to hold the dome while servicing. For outdoor models that support network cameras the input voltage is 24vac and the housing shall include 24vac to 12vdc power supply for the camera. For the JVC VN-C655U the output power to the camera is 18vdc.

Mac	hani	ical	Speci	ficat	ione
MICC	пан	Cui	speci	licui	10113

Size: (Product/shipping)		14.7" x 8.2" x 14.5" 374 x 208 x 369mm (h*w*d)		
Weight: (Product/shipping)		11 lbs/ 5kg		
Construction Top:		3mm engineered plastic		
	Dome:	Polycarbonate		
	Mount Bracket:	Machined & cast aluminum		

### **Environmental Specifications**

Operating Temperature:	-20° F to + 120° F -20° C to + 15° C
Heater activates at	60 °F (15° C)
Heater deactivates at	80°F (27° C)
Effective Projected Area (EPA):	Approx. 0.12 m^2
Operating Humidity:	Up to 100%

### **Electrical Specifications**

Power:

Dome 24vac model: 24vac 55watts (H/B 27 watts)

Dome 12vdc model: 12vdc, 50 watts

(includes 20 watts for heater)

### Wireless Device Specifications Option

RF transmission rate: 1.5 Mb/s
Throughput: 935 Kb/s

Radio channels: 12 Non-overlapping
Frequency select: Automatic or manual

**Range** Option

	Line of Sight	Up to 3 Trees
Standard package, 2.5dBi antennas on the housing and receiver	1 Mile	500 feet
w/optional 11db antenna on receiver	2 miles	1000 feet
w/optional (2) 11db antennas on the housing and receiver	10 miles	2500 feet

Shi	D	oina	Speci	ficat	ions

Model	Shipping Weight	Box Dimensions		
FDW75	11 lbs	17 x 14 x 17		
FDP75	11 lbs	13 x 13 x 20		