Overview

This high-performance color mini-dome camera is the affordable solution that delivers clear color images perfect for retail, commercial and residential environments. The MD2-1500 measures just two inches across to deliver discreet surveillance that's effective and unobtrusive.

The MiniView is easy to install using the included wall-mount bracket. The camera can be rotated 360 degrees and tilted 90 degrees for complete flexibility in selecting the optimum viewing angle. A dome shroud conceals the camera's position inside the dome.

The camera inside the MiniView delivers 480 TV lines of resolution and is sensitive to 1.0 lux.

Equipped with a lens pack (3mm, 4mm, 6mm), the MiniView accepts 12 VDC input voltage and includes a 24 VAC to 12 VDC adaptor.

Standard Features

- 2-inch mini-dome form factor for discreet, high-resolution surveillance
- 480 TVL color resolution for clear color images
- 12 VDC input voltage (24 VAC to 12 VDC adaptor included)
- 3-axis gimble for easy installation; mount on ceiling or wall and maintain level picture
- Indoor wall-mount bracket included
- Lens pack includes a 3mm, 4mm, and 6mm board mount lens
- Dome shroud conceals camera position

MiniView Dome

2-inch discreet dome camera with lens pack





GE Security

North America T (503) 885-5700 T 888-GE-SECURITY 888-(437-3287) E info@gesecurity.com

Asia T 852-2907-8108 F 852-2142-5063

Australia T 61-3-9259-4700 F 61-3-9259-4799

Europe T 32-2-725-11-20 F 32-2-721-40-47

Latin America T 305-593-4301 F 305-593-4300

www.gesecurity.com

Specifications subject to change without notice.

© 2008 General Electric Company All Rights Reserved

Specifications

Camera	
Lens type	Lens pack board mount type (3mm, 4mm, 6mm)
Image sensor	1/3 in. interline transfer super HAD CCD
Signal system	NTSC standard or PAL optional
Scanning system	525/60 (NTSC); 625/50 (PAL)
Resolution	480 TVL
Pixels	811 H × 508 V (NTSC); 795 H × 596 V (PAL)
S/N ratio	43 dB (AGC off)
Automatic gain control	Max. 30 dB
Backlight compensation	Automatic histogram on (under AES), center window weighted
Synchronization	Internal
Gamma compensation	0.45
Display color	6-bit; 262, 144 colors
Electronic shutter	AES 1/60 (1/50) to 1/100,000 sec.
Sensitivity	1.0 lux @ 2.0 (AGC ON, 30 IRE); 0.2 lux (faceplate)
White balance	AWB 2500 to 9500 K

Electrical	
Input voltage	12 VDC (24 VAC to 12 VDC adaptor included)
Video output	1.0 V p-p composite video at 75 ohms unbalanced
Power consumption	12 VDC - 115 mA, 1.38 W

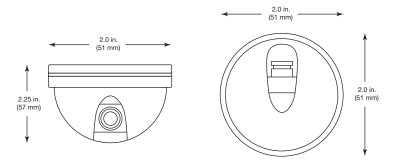
Environmental and Physical	
Operating temperature	14 to 122°F (-10 to 50°C)
Dimensions	2.15 in. (54.50 mm) H x 2.91 in. (74 mm) W x 2.91 in. (74 mm) D

Regulatory	
FCC	

Ordering Information

MD2-1500	MiniView color dome with 480TVL, 3-axis gimble, and lens pack
	(3mm, 4mm, 6mm)

Dimensions



Materials necessary for installation: Screwdriver, BNC Cable, Power Cable and Power Transformer

