MCC2400S-4 Series CCD Black-White Camera 1/3-INCH, STANDARD RESOLUTION, 380 TVL (EIA/CCIR), COMPACT

Product Features

- Compact Body Style
- 1/3-Inch Format CCD Imager
- 380 TV Lines Resolution
- CS Lens Mount (C-Mount Lenses Require Optional Adapter)
- Electronic Iris
- Automatic Gain Control (AGC)
- Backlight Compensation
- Internal Top/Bottom Mount
- 12 VDC Power
- Cost Effective



(LENS NOT SUPPLIED WITH CAMERA)

The **MCC2400S-4 Series** is one of Pelco's smallest and most economical cameras. Its compact size makes it ideal for Pelco's DF5 and DF8 domes and EH100, EH2508, and EH3508 enclosures.

Cameras in the **MCC2400S-4 Series** use a 1/3-inch format CCD imager and have standard resolution of 380 TV lines. They operate on 12 VDC power.

The cameras feature automatic gain control, an electronic iris, and backlight compensation.

The cameras are easy to install. Connect power and video, and set on/ off switches for electronic iris and backlight compensation. Install a lens and adjust the back focus. Camera mounts on the top and bottom of the housing provide flexibility for mounting.

The **MCC2400S-4 Series** has a standard CS lens mount, but with the optional PMCA40 lens adapter, C-mount lenses can be installed. A wide variety of fixed, varifocal, and zoom lenses can be used with either manual or auto iris. Auto iris lenses must be DC drive only. The iris is controlled through a standard four-pin square connector that is included on all Pelco auto iris lenses.



MCC2400S-4 REAR VIEW







TECHNICAL SPECIFICATIONS

MODELS

MCC2400S-4

MCC2400S-4X

GENERAL

Imaging Device **Picture Elements** MCC2400S-4 MCC2400S-4X Scanning System MCC2400S-4 MCC2400S-4X Synchronization Horizontal Resolution Iris Control **Electronic Shutter Range** MCC2400S-4 MCC2400S-4X Auto Iris Lens Type Minimum Illumination Signal-to-Noise Ratio Automatic Gain Control **Backlight Compensation** Signal Processing Video Output

ELECTRICAL

Power Requirements Power Consumption Power Connector Video Connector Lens Jack

MECHANICAL

Lens Mount Camera Mount

ENVIRONMENTAL

Operating Temperature Storage Temperature Humidity

PHYSICAL

Weight (without lens) Shipping Weight 0.32 lb (0.147 kg) 1 lb (0.45 kg)

14° to 122°F (-10° to 50°C)

14° to 158°F (-10° to 70°C) 20% to 80%, non-condensing

10.2-13.8 VDC

Less than 2 watts

4-pin connector (miniature square)

1/4-inch UNC-20 screw, top or bottom of

Screw terminals

BNC

CS mount

camera housing

1/3-inch standard resolution black-white CCD camera, 380 TV lines, EIA format Same as MCC2400S-4 except CCIR format

1/3-inch interline transfer CCD

510 (H) x 492 (V) 500 (H) x 582 (V)

525 lines, 21 interlace 625 lines, 21 interlace Internal 380 TV lines Selectable by DIP switch setting

1/60-1/100,000 second 1/50-1/100,000 second DC control 0.1 lux, f1.2, 40 IRE, AGC on, 75% reflectance >48 dB Permanently on Selectable by DIP switch setting Analog 1 Vp-p, 75 ohms

CERTIFICATIONS

- CE, Class B
- UL Listed
- UL Listed to Canadian safety standards
- FCC, Class B

RECOMMENDED MOUNTS

BS1750/CM1750/ Adjustable swivel head camera mount for CM1750S/TB1750 wall, ceiling, or pedestal mounting

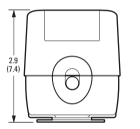
RECOMMENDED LENSES

13FA, FD Series	Fixed focal lenses, 1/3-inch format. FA (manual iris); FD (auto iris, DD).
13VA, VD Series	Varifocal lenses, 1/3-inch format. VA (manual iris); VD (auto iris, DD).
13ZM, ZD Series	Motorized zoom lenses, 1/3-inch format. ZM (manual iris); ZD (auto iris, DD).

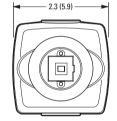
LENS ACCESSORIES

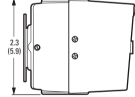
PCMA40

Lens adapter. Adapts standard C-mount lenses to CS-mount cameras.









NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

NOTE For outdoor camera installations, a Pelco enclosure is recommended.



Pelco Worldwide Headquarters: 3500 Pelco Way, Clovis, California 93612-5699 USA

 3000 Peico Way, Liovis, 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
 FAX (559) 348-1120

Pelco and the Pelco logo are registered trademarks of Pelco. Specifications subject to change without notice. ©Copyright 2003, Pelco. All rights reserved.