

# MC3610H Series CCD Monochrome Camera

# 1/3-INCH, HIGH RESOLUTION, ENHANCED SENSITIVITY, 570 TVL (EIA/CCIR)

## **Product Features**

- Sony EXview HAD™ Technology
- 1/3-Inch Format CCD Imager
- 570 TV Lines Resolution
- 0.04 Lux Sensitivity
- · UTP Output Standard
- Setup Service Connector
- C/CS Lens Mount
- · Autosensing DC/Video Auto Iris Drive
- Electronic Shutter Control (ESC)
- Automatic Gain Control (AGC)
- Phase Adjustable Line Lock
- GenLock (external synchronization)
- Backlight Compensation
- Internal Top/Bottom Mount
- · Low-Voltage and High-Voltage Models
- Optional Integral Feedthrough Mount





(LENS AND MOUNT NOT SUPPLIED WITH CAMERA)

The **MC3610H Series** is a high resolution monochrome camera with Sony EXview HAD technology for enhanced light sensitivity at 0.04 lux.

The **MC3610H Series** camera is quick and easy to install. The camera has a quick connect power connection, UTP output (through an RJ-45 connector), BNC video connector, service connector (handy for attaching a local video test monitor during camera setup) and internal mount for either top or bottom mounting.

The camera features automatic gain control, electronic shutter control, automatic backlight compensation, flickerless mode, and line lock with phase adjust. To adjust one of the camera's fine-tuning features, just use the corresponding DIP switch on the back panel of the camera.

The **MC3610H Series** camera also includes a 1/3-inch imager, accepts (and autosenses) DC and video drive auto iris lenses, and has adjustable back focus to accommodate C or CS lenses. Back focus adjustment is easy with the lockable thumb wheel, accessible from the top or bottom of the camera. This camera is available in both high voltage and low-voltage models.

Accessories include the PCM150, a Pelco camera mount designed specifically for the **MC3610H Series**. This adjustable, well-designed mount has no exposed cabling or hardware. All cable is integrated in the unit, making installation quick and easy. The PCM150 can be installed directly to a wall or ceiling or adapted to most standard electrical boxes worldwide.



## **TECHNICAL SPECIFICATIONS**

### **MODELS**

MC3610H-6 1/3-inch high resolution monochrome CCD camera, 570 TVL, 24 VAC or 12 VDC, EIA

format

MC3610H-6X Same as MC3610H-6 except CCIR format MC3610H-7 1/3-inch high resolution monochrome CCE

1/3-inch high resolution monochrome CCD camera, 570 TVL, 98-260 VAC, EIA format

1/3-inch interline transfer CCD

MC3610H-7X Same as MC3610H-7 except CCIR format

768 (H) x 494 (V)

752 (H) x 582 (V)

525 lines, 2:1 interlace

625 lines, 2:1 interlace

1/60-1/100,000 second

1/50-1/100.000 second

DC/video drive (AutoSense)

0.04 lux, F1.2, 40 IRE, AGC on,

20.4-27.6 VAC or 10.2-13.8 VDC

4-pin connector (miniature square)

2.5 mm jack for optional ICS090-SC (service

Pelco V-sync/AC line lock/internal

6 mm diagonal

570 TV lines

Selectable on/off

75% reflectance

Adjustable ±120°

On/off switchable

On/off switchable

On/off switchable

On/off switchable

On/off switchable

1 Vp-p, 75 ohms

98-260 VAC

Less than 4 watts

2-pin terminal strip

BNC or RJ-45

Integral power cable

>50 dB

Digital

0.45

### **GENERAL**

FIA

Imaging Device Picture Elements

CCIR Sensing Area Scanning System

canning Sys EIA CCIR

Synchronization System Horizontal Resolution Iris Control

Electronic Shutter Range

EIA CCIR

Auto Iris Lens Type Minimum Illumination

Signal to Noise Ratio Vertical Phase Automatic Gain Control Electronic Shutter Control Backlight Compensation

Flickerless Mode Internal Sync Signal Processing Video Output Gamma Correction

### **ELECTRICAL**

Power Requirements MC3610H-6, H-6X MC3610H-7, H-7X Power Consumption Power Connector MC3610H-6, H-6X MC3610H-7. H-7X

MC3610H-7, H-7 Video Connector UTP Connector

Lens Jack Service Connector

**MECHANICAL** 

Lens Mount C/CS mount (adjustable)

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

camera housing

# **ENVIRONMENTAL**Operating Temperature

Operating Temperature 14° to 122°F (-10° to 50°C)
Storage Temperature 14° to 158°F (-10° to 70°C)
Operating Humidity 20% to 80%, non-condensing
Storage Humidity 20% to 90%, non-condensing

### **PHYSICAL**

Dimensions 5.0" L x 2.9" W x 2.6" H (12.8 x 7.2 x 6.7 cm)

Weight (without lens) 0.8 lb (0.4 kg) approximate Shipping Weight 2 lb (0.9 kg) approximate

#### **CERTIFICATIONS**

• CE, Class B

UL Listed

• UL Listed to Canadian safety standards

• FCC, Class B

### **ACCESSORIES**

Supplied Accessories Lens mount cap

#### **RECOMMENDED MOUNTS**

PCM150-6 Adjustable camera mount for wall or ceiling

application. Includes integrated cable for easy plug and play operation. Can also be adapted to most standard electrical boxes worldwide.

12 VDC/24 VAC input.

PCM150-7 Same as PCM150-6 except 98-260 VAC input.
BS1750/CM1750/
CM1750S/TB1750 Wall, ceiling or pedestal mounting.
CM1450 Adjustable swivel head camera mount for

Adjustable swivel head camera mount for wall mounting.

CM4400/EM4400 Adjustable swivel head or tilt-table camera

mounts for wall or ceiling mounting.

### **RECOMMENDED POWER SUPPLIES**

TF2000 Power supply for one 24 VAC camera, 20 VA
MCS Series Multiple 24 VAC camera power supply, indoor
WCS Series Single/multiple 24 VAC camera power supply,

outdoor

### RECOMMENDED LENSES

13FA, FD Series Fixed focal length 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)

iris), vo (auto iris, do)

13ZM, ZD Series Motorized zoom lenses, 1/3-inch format: ZM (manual iris), ZD (auto iris, DD)

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



3500 Pelco Way, Clovis, California 93612-5699 USA

 USA & Canada
 Tel: (800) 289-9100 • FAX (800) 289-9150 • DataFAX (800) 289-9108

 International
 Tel: (559) 292-1981 • FAX (559) 348-1120 • DataFAX (559) 292-0435

www.pelco.com