MC3651H-2 Series Digital CCD Black-White Camera

LOWLIGHT™ DSS, 1/3-INCH, HIGH RESOLUTION, 570 TVL (EIA/CCIR)

Product Features

- IIII LowLight Technology
- Sony EXview HAD™ CCD Technology
- Compact Body Style, Shorter Overall Than Most Full-Featured CCD Cameras
- 1/3-Inch Format CCD Imager
- C/CS Lens Mount
- 24 VAC/12 VDC Power
- Line Lock With Phase Adjustment
- AGC Function
- · Backlight Compensation
- Horizontal Resolution of 570 TV Lines
- For Use with Direct Drive and Auto Iris Lenses or Fixed/Manual Iris Lenses
- Removable Top/Bottom Mount
- Low Profile Mounting Block
- · Optional Integral Feedthrough Mount



(LENS AND MOUNT NOT SUPPLIED WITH CAMERA)

Designed and manufactured in the USA, the **MC3651H-2 Series** black-white camera produces outstanding images in low light conditions. This phenomenal performance is attributed to Pelco engineers who designed the **MC3651H-2 Series** by combining EXview HAD™ CCD technology with extended digital slow shutter (DSS) settings.

Sony EXview HAD CCD technology enhances the low light performance of the camera, even when the DSS setting is off. When turned on, DSS intensifies the cameras sensitivity by increasing the fields of integration and slowing the picture frame rate. Available DSS settings are

- Off to disable the DSS mode
- Four fields of integration maximum (1/15-second update rate)
- Fifteen fields of integration maximum (1/4-second update rate)
- Thirty fields of integration maximum (1/2-second update rate)

The **MC3651H-2 Series** has a horizontal resolution of 570 TV lines. Other features include electronic shutter control, phase adjustment, enhanced sharpness, long-line compensation, backlight compensation, and automatic gain control.

The **MC3651H-2 Series** also has a 1/3-inch imager, direct drive/auto iris lens connector, and adjustable back focus for C/CS lenses. Back focus adjustment is simple with the easy-to-grip thumb wheel, accessible from the top or bottom of the camera.

Smaller than most full-featured CCD cameras, the compact camera and lens fit perfectly inside one of Pelco's smaller enclosures (EH100, EH3500, EH2500, EH2020, and EH2100). Pelco has a wide selection of fixed and varifocal lenses available for the **MC3651H-2** to meet your installation requirements.

The **MC3651H-2 Series** camera is quick and easy to install, and its distinctive design is ideal for use in confined spaces. The camera has a quick-connect power connection, BNC video connector, and a removable mount adapter for top or bottom mounting.

Accessories include the PCM100 camera mount designed specifically for the **MC3651H-2 Series**. This adjustable mount has no exposed cabling or hardware. All cable is integrated in the unit making installation quick and easy. The PCM100 can be installed directly to a wall or ceiling, or it can be adapted to a standard 2 x 4-inch (5.08 x 10.16 cm) electrical box.













TECHNICAL SPECIFICATIONS

MODELS

MC3651H-2 1/3-inch high resolution digital black-white CCD camera, 570 TVL, EIA format

MC3651H-2X Same as MC3651H-2 except CCIR format

IVICOUTITI-ZA Saine as i

GENERAL

Imaging Device 1/3-inch interline transfer EXview HAD™ CCD

Picture Elements
MC3651H-2
MC3651H-2
MC3651H-2X
795 (H) x 596 (V)

Sensing Area
MC3651H-2
MC3651H-2X
Scanning System

MC3651H-2X
MC3651H-2X
MC3651H-2X
MC3651H-2X
MC3651H-2X
MC47 mm (V)

MC3651H-2 525 lines, 21 interlace MC3651H-2X 625 lines, 21 interlace Synchronization System Horizontal Resolution 1570 TV lines Electronic/passive

Minimum Illumination 0.07 lux, 1/60-second shutter speed or 0.003 lux, 1/2-second shutter speed, f1.2, 40 IRE, AGC on, 75% reflectance

Signal-to-Noise Ratio
Vertical Phase
Adjustable 0° ±170°
Automatic Gain Control
Backlight Compensation
Signal Processing
DSP
Selectable by DIP switch setting
DSP

Auto Iris Lens Type DC/video control Video Output 1 Vp-p, 75 ohms Electronic Shutter

Control Range 1/60-1/100.000 second

ELECTRICAL

Power Requirements 18-30 VAC or 10-36 VDC
Power Consumption Less than 3.3 watts
2 pin terminal atria, push

Power Connector 2-pin terminal strip, push-in type

Video Connector BN

Lens Jack 4-pin connector (miniature square)

MECHANICAL

Lens Mount C/CS mount (adjustable)

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

camera housing

ENVIRONMENTAL

Operating Temperature 14° to 122°F (-10° to 50°C) Storage Temperature 14° to 158°F (-10° to 70°C)

PHYSICAL

Weight (without lens)

Shipping Weight

0.77 lb (0.35 kg)

2 lb (0.9 kg) approximate

CERTIFICATIONS/PATENTS

- CE, Class A
- UL Listed
- UL Listed to Canadian safety standards
- Complies with Argentina compliance requirements under Res. 92/98.
- FCC, Class B
- U.S. Patent D460,773

RECOMMENDED MOUNTS

BS1750/CM1750/

CM1750S/TB1750 Adjustable swivel head camera mounts for wall, ceiling, or pedestal mounting.

PCM100 Adjustable camera mount for wall or ceiling

application. Includes integrated cable for easy plug and play operation. Can also be adapted to a standard 2 x 4-inch (5.08 x 10.16 cm)

electrical box.

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.

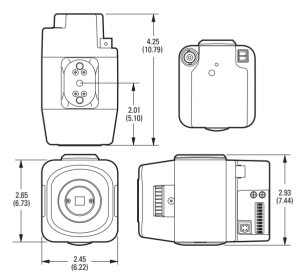
VA (manual iris); VD (auto iris, DD).

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

LENS ACCESSORIES

LDC100

Auto iris drive converter. Converts a DC-drive auto iris lens to a video drive auto iris lens. Compatible with all lens size formats.



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

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

