

CC3600H-2 Series Digital CCD Color Camera

1/3-INCH, HIGH RESOLUTION, ENHANCED SENSITIVITY, 480 TVL (NTSC/PAL)

Product Features

- Sony EXview HAD™ Technology
- Compact Body Style, Shorter Length Than Most Full-Featured CCD Cameras
- 1/3-Inch Format CCD Imager
- · C/CS Lens Mount
- DC/Video Drive Auto Iris Lens Compatibility
- 24V AC/DC Power
- · Line Lock With Phase Adjust
- · Four White Balance Modes
- Automatic Gain Control (AGC)
- Selectable Gamma
- · Backlight Compensation
- · Electronic Iris
- Horizontal Resolution of 480 TV Lines
- Digital Signal Processing
- · Removable Low Profile Top/Bottom Mount
- Optional Integral Feedthrough Mount





CAMERA MOUNTED ON PCM100 CAMERA MOUNT

(LENS & MOUNT NOT SUPPLIED WITH CAMERA)

The **CC3600H-2** digital color camera is smaller than most other full-featured CCD cameras. In order to keep the camera as small as possible, Pelco engineers designed the camera components to fit within the external dimensions of the unit. Since the BNC, power and lens connectors stay within the boundaries of the case the compact camera and a lens fit perfectly inside one of Pelco's smaller enclosures (EH100, EH3508, EH2508, EH2020, EH2100 and EH2200). Pelco also has a wide selection of fixed and varifocal lenses available for the **CC3600H-2** to meet your installation requirements.

The **CC3600H-2** is a high-resolution digital camera with greater light sensitivity at 0.3 lux. The features of the camera include color balance settings, gamma level adjustment, automatic gain control, digital signal processing for automatic backlight compensation and line lock. To adjust one of these many fine-tuning picture modes, just reset the DIP switch setting on the side of the camera.

The **CC3600H-2** digital color camera also includes a 1/3-inch imager, accepts 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.

The **CC3600H-2** digital 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, a Pelco camera mount designed specifically for the **CC3600H-2**. This adjustable, well-designed mount has no exposed cabling or hardware. All cables are integrated in the unit making installation quick and easy. The PCM100 can be installed directly to a wall, ceiling or adapted to a standard 2 x 4-inch (5.08 cm x 10.16 cm) electrical box.





TECHNICAL SPECIFICATIONS

MODEL

CC3600H-2 1/3-inch high resolution digital color CCD

camera, 480 TVL, NTSC format

CC3600H-2X Same as CC3600H-2 except PAL format

GENERAL

Imaging Device 1/3-inch interline transfer CCD

Picture Elements

CC3600H-2 768 (H) x 494 (V) CC3600H-2X 752 (H) x 582 (V) Sensing Area 6mm diagonal

Scanning System CC3600H-2

525 lines, 2:1 interlace CC3600H-2X 625 lines, 2:1 interlace Synchronize System AC Line lock/internal Horizontal Resolution 480 TV lines Iris Control Electronic/passive Minimum Illumination 0.3 lux @ 30 IRE, f1.2 52 dB (AGC Off) Signal-to-Noise Ratio Gain Control Automatic Adjustable 0° ±120° Vertical Phase

Automatic Gain Control

Backlight Compensation

Augustable 0 ±120

Selectable by DIP switch setting

Selectable by DIP switch setting

Signal Processing DSP

Auto Iris Lens Type DC/video control
Video Output 1 Vp-p, 75 ohms
Iris Control Range 1/60-1/100,000 second

Auto White Balance Range 2500-9500 K

ELECTRICAL

Power Requirements 14-30 VAC or 11-40 VDC Power Consumption Less than 5 watts

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

Video Connector BNC

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) 0.77 lb (0.35 kg)
Shipping Weight 2 lb (.9 kg) approximate

CERTIFICATIONS/PATENTS

- CE, Class B
- UL Listed
- UL Listed to Canadian safety standards
- FCC, Class B
- U.S. Patent D-460,773

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-n-play operation. Can also be adapted to a standard 2 x 4-inch (5.08 cm x

10.16 cm) electrical box.

RECOMMENDED POWER SUPPLIES

TF2000 Power supply for 24 VAC cameras, 20 vA.

(For single camera application.)

MCS Series Multiple 24 VAC camera power supply,

indoor.

WCS Series Multiple 24 VAC camera power supply,

outdoor.

RECOMMENDED LENSES

13FA, FD Series Fixed focal lenses, 1/3-inch format.

FA (manual iris); FD (auto iris, DD). Varifocal lenses, 1/3-inch format.

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

13ZD, ZM Series VA (manual iris); VD (auto iris, DD).

Motorized zoom lenses, 1/3-inch format.

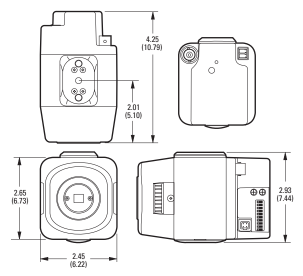
ZD (auto iris, DD); ZM (manual iris).

LENS ACCESSORIES

13VA, VD Series

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.



Pelco Worldwide Headquarters:

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