CC3701H-2 Series Digital CCD Color Camera 1/3-INCH, HIGH RESOLUTION WITH EDR, 480 TVL (NTSC/PAL)

Product Features

- Sony SuperHAD[™] Technology
- EDR (Extended Dynamic Range)
- 1/3-Inch Format CCD Imager
- C/CS Lens Mount
- DC/Video Drive Auto Iris Lens Compatibility
- 24 VAC/12 VDC Power
- Line Lock With Phase Adjustment
- Automatic Gain Control (AGC)
- Backlight Compensation
- Electronic Iris
- Horizontal Resolution of 480 TV Lines
- Digital Signal Processing
- Low Profile Top/Bottom Mount
- Optional Integral Feedthrough Mount

The CC3701H-2 Series is a high-resolution, high sensitivity, general purpose digital camera with 480 TV lines. The camera features two color balance settings, automatic gain control, digital signal processing, automatic backlight compensation, and line lock. To adjust one of the camera's many fine-tuning features, just reset the corresponding DIP switch, readily available on the left side of the camera.

Utilizing innovative technology (patent pending), the CC3701H-2 Series camera provides an extended dynamic range over conventional high resolution cameras, without sacrificing sensitivity, color imagery, or resolution. Extended dynamic range (12X) allows the camera to provide a picture in many extreme light applications.

The CC3701H-2 Series 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 to meet your installation requirements.



CAMERA MOUNTED ON PCM100 CAMERA MOUNT

(LENS AND MOUNT NOT SUPPLIED WITH CAMERA)

The CC3701H-2 Series digital camera also includes Sony's latest generation of 1/3-inch CCD imagers, 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 CC3701H-2 Series 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 camera mount designed specifically for the CC3701H-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.









LISTED







U.S. Patent D-460,773

TECHNICAL SPECIFICATIONS

MODELS

CC3701H-2

CC3701H-2X

GENERAL

Imaging Device Picture Elements CC3701H-2 CC3701H-2X Scanning System CC3701H-2 CC3701H-2X Synchronization System CC3701H-2 CC3701H-2X Horizontal Resolution Iris Control Minimum Illumination Signal-to-Noise Ratio Gain Control Vertical Phase Automatic Gain Control Backlight Compensation Signal Processing Auto Iris Lens Type Video Output Iris Control Range Auto White Balance Range

ELECTRICAL

Power Requirements Power Consumption Power Connector

Video Connector Lens Jack

MECHANICAL

Lens Mount Camera Mount

ENVIRONMENTAL

Operating Temperature Storage Temperature

PHYSICAL

Weight (without lens) Shipping Weight

CERTIFICATIONS/PATENTS

- CE, Class B
- UL Listed
- UL Listed to Canadian safety standards
- Complies with Argentina compliance requirements under Res. 92/98
- FCC, Class B
- U.S. Patent D-460,773
 COC (China Quality Cartification)
- COC (China Quality Certification)

1/3-inch high resolution digital color CCD camera, 480 TVL, NTSC format Same as CC3701H-2 except PAL format

1/3-inch interline transfer CCD

768 (H) x 494 (V) 752 (H) x 582 (V)

525 lines, 2:1 interlace 625 lines, 2:1 interlace

Internal or line lock Internal or line lock 480 TV lines Electronic/passive 0.5 lux, f1.2, 40 IRE, AGC on, 75% reflectance 52 dB Automatic Adjustable 0° ±120° Selectable by DIP switch Selectable by DIP switch DSP DC/video control 1 Vp-p, 75 ohms 1/60-1/100,000 second 2,500° to 9,500°K

18-30 VAC or 10-36 VDC Less than 4 watts 2-pin terminal strip, push-in type, with screw lock BNC 4-pin connector (miniature square)

C/CS mount (adjustable) 1/4-inch UNC-20 screw, top and bottom of camera housing

14° to 122°F (-10° to 50°C)

14° to 158°F (-10° to 70°C)

2 lb (0.9 kg) approximate

0.77 lb (0.35 kg)

RECOMMENDED MOUNTS B\$1750/CM1750/

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)

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

electrical box.

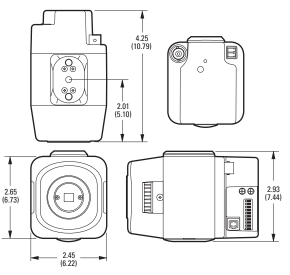
RECOMMENDED LENSES

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.



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

SuperHAD[™] is a trademark of the Sony Corporation. Specifications subject to change without notice. ©Copyright 2003, Pelco. All rights reserved.