CCC1390H Series Day/Night, WDR, CCD Compact Camera

1/3-INCH, HIGH RESOLUTION, 530 TVL B-W/480 TVL COLOR (NTSC/PAL)

Product Features

- Compact Body Style
- Wide Dynamic Range (60 dB Maximum)
- Day/Night with Automatic or Manual Control
- Electronic PTZ
- 1/3-Inch Format Sony® SS-2WD CCD Imager
- Digital Signal Processing
- 530 TV Lines (B-W); 480 TV Lines (Color)
- On-Screen Menu Configuration
- Four Preset Application Profiles; One User-Definable Profile
- Auto White Balance, Automatic Gain Control, Electronic Shutter Control, and Backlight Compensation
- Flickerless Mode
- · Autosensing DC-Drive Auto Iris
- Autosensing 24 VAC/12 VDC with Line Lock or Internal Synchronization
- · Compatible with Pelco P and Pelco D Protocol

The **CCC1390 Series** camera is a compact, wide dynamic range (WDR), day/night camera. Its WDR technology provides up to 60 dB of dynamic range and produces superior images over a wide range of lighting conditions, including extreme backlight conditions. The camera also uses a removable infrared (IR) cut filter to switch between color and black-white (B-W) modes as environmental lighting conditions change. It also provides a dual resolution of 530 TVL (B-W) and 480 TVL (color).

On-screen programmable menus can be accessed locally using the rear panel button or remotely using any Pelco controller with Pelco P or Pelco D protocol. Use these menus to select a specific profile or to customize and save camera settings for the specific application.

The **CCC1390 Series** camera has a standard CS-mount and can be used with fixed, manual, or DC-drive auto iris lenses. The auto iris is controlled through a standard four-pin square connector that is included with all Pelco auto iris lenses.

The **CCC1390 Series** camera is quick and easy to install and its compact size makes it ideal for Pelco's DomePak® and ImagePak® fixed camera dome/enclosure packages.



(LENS NOT SUPPLIED WITH CAMERA)
CCC1390H-6/6X



CCC1390H-6/6X









TECHNICAL SPECIFICATIONS

MODELS

CCC1390H-6 1/3-inch high resolution day/night, WDR, CCD

camera; 24 VAC or 12 VDC; NTSC format
CCC1390H-6X 1/3-inch high resolution day/night, WDR, CCD
camera; 24 VAC or 12 VDC; PAL format

GENERAL

Day/Night Operation

Day Night Imaging Device

Dynamic Range Picture Elements NTSC

PAL
Sensing Area
Scanning System
Synchronization
Horizontal Resolution
Electronic Shutter Range

NTSC PAL Auto Iris Lens Type Minimum Illumination B-W (SENS 40x)

Color (SENS 40x)

. .

B-W

Color

Filter Switching Threshold Day to Night Night to Day Infrared (IR) cut filter

BK-7 glass, same optical displacement as day 1/3-inch image format Sony SS-2WD CCD 60 dB maximum (WDR mode)

768 (H) x 494 (V) (approx. 380K) 752 (H) x 582 (V) (approx. 440K) 6 mm diagonal

525 (NTSC)/625 (PAL), 2:1 interlace

AC line lock/internal

530 TV lines (B-W); 480 TV lines (color)

1/60-1/50,000 second 1/50-1/50,000 second DC-drive (autosensing)

 $0.002 \, lux$, F1.2, 40 IRE, AGC on, 75% scene reflectance

0.02 lux. F1.2. 40 IRE. AGC on, 75% scene

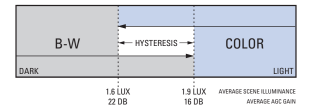
reflectance 0.08 lux, F1.2, 40 IRE, AGC on, 75% scene

reflectance

0.8 lux, F1.2, 40 IRE, AGC on, 75% scene

reflectance

1.6 lux, average scene illumination 1.9 lux, average scene illumination



Digital Slow Shutter (SENS) Selectable: on/off;

2x, 4x, 6x, 8x, 10x, 20x, 40x
Electronic PTZ Selectable: 1.5x, 2.0x, 2.5x
Signal-to-Noise Ratio >50 dB

Vertical Phase Adjustable ±90°
Automatic Gain Control Selectable: on/off
Backlight Compensation Selectable: on/off

Flickerless Mode Selectable: on/off; 1/100 sec (NTSC),

1/120 sec (PAL)

Auto White Balance
Day/Night
Signal Processing
Video Output
Selectable: on/off, 4 modes
Selectable: on/off, 4 modes
Digital signal processing (DSP)

Gamma Correction Selectable: on/off, 0.45, 0.6, 1.0

White Balance Range 2,500° to 8,600°K

ELECTRICAL

Power Requirements

CCC1390H-6

CCC1390H-6X

Power Consumption

24 VAC ±15%/12 VDC ±15%, 60 Hz
24 VAC ±15%/12 VDC ±15%, 50 Hz

Power Connector 3-pin terminal strip, push-in type Video Connector BNC

Auto Iris Connector 4-pin connector (miniature square)
Mode Indicators 4 LED

Controls 5-position button

Serial data termination switch
7-pin micro (1.25 mm) connector
Data I/O (Pelco P or Pelco D protocol)

External day/night filter control

MECHANICAL

Lens Mount CS mount
1/4-inch UNC-20 screw, top or bottom of camera housing

ENVIRONMENTAL

Operating Temperature Storage Temperature Operating Humidity Storage Humidity 14° to 122°F (-10° to 50°C) -4° to 140°F (-20° to 60°C) 20% to 80% (noncondensing) 20% to 90% (noncondensing)

PHYSICAL

Dimensions

Weight (without lens) Shipping Weight 2.69" D x 2.09" W x 2.19" H (6.83 x 5.31 x 5.56 cm) 0.44 lb (0.20 kg) 1 lb (0.45 kg)

CERTIFICATIONS

- CE, Class B
- FCC, Class B
- UL/cUL Listed

RECOMMENDED LENSES

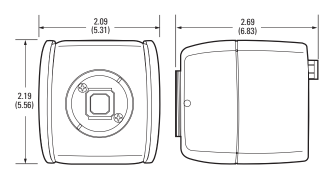
13VDIR2.8-11, 13VDIR3-8.5,

13VDIR7.5-50

Varifocal lenses, 1/3-inch format, auto iris, direct drive, infrared

RECOMMENDED MOUNTS

C10-UM C10 series universal wall/ceiling/rail mount



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

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



Pelco, Inc. Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA **USA & Canada** Tel: (800) 289-9100 • FAX (800) 289-9150 **International** Tel: +1 (559) 292-1981 • FAX +1 (559) 348-1120 **www.pelco.com**