

C10DN Series Day/Night, CCD Color Camera

1/3-INCH, ULTRA HIGH RESOLUTION, 540 TVL (NTSC/PAL)

Product Features

- · Compact Body Style
- Day/Night with Automatic or Manual Control
- 1/3-Inch Format CCD Imager
- · Digital Signal Processing
- 540 TV Lines
- On-Screen Menu Configuration with Side Joystick
- 4 Preset Application Profiles; 1 User-Definable Profile
- Automatic White Balance, Automatic Gain Control, Electronic Shutter Control, and Backlight Compensation
- Flickerless Mode
- Autosensing DC Drive Auto Iris
- CS Lens Mount (C Mount Lenses Require Optional Adapter)
- Autosensing 24 VAC/12 VDC with Line Lock or Internal Synchronization
- · Long Distance Cable Compensation
- Internal Top/Bottom Mount
- Eclipser Function





The **C10DN Series** camera is Pelco's smallest, day/night camera. Its day/night technology provides outstanding performance over a wide range of lighting conditions. The camera uses a removable infrared (IR) cut filter to switch between color and black-white (B-W) modes as environmental lighting conditions change, and the need for infrared sensitivity is realized.

The **C10DN Series** is an ultra high resolution digital camera with 540 TVL of resolution and 0.3 lux minimum illumination in day mode and 0.07 lux in night mode. Camera features include autosensing power (24 VAC with internal line lock or 12 VDC with internal synchronization), automatic gain control (AGC), electronic shutter control (ESC), and flickerless mode. The **C10DN Series** also includes automatic white balance (AWB) for difficult lighting situations, and backlight compensation (BLC) that adjusts the picture to prevent objects from appearing dark due to a strong backlight. These finetuning features are easily set using the on-screen menus.

The **C10DN 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 4-pin square connector that is included with all Pelco auto iris lenses. A back panel control allows you to control the **C10DN Series** with an external IR light during B-W mode operation.

The convenient on-screen menu allows you to select area masking, titling, pixel correction, and preset lighting profiles, features which are not typically found in a compact camera. Also, the **C10DN Series** allows on-screen setup of color/B-W modes.

The **C10DN Series** is quick and easy to install. The C10DN-6 and C10DN-6X are ideal for use with DF5, DF8A, EH100, EH3508, and EH2508 enclosures. The camera is also featured in Pelco's DomePak® and ImagePak® fixed camera dome/enclosure packages. The optional C10-UM wall/ceiling/rail mount kit offers easy installation in many nonenclosure applications, for all models (C10DN-6, C10DN-6X, and C10DN-7X).









TECHNICAL SPECIFICATIONS

MODELS

C10DN-6 1/3-inch high resolution day/night, CCD

camera; 24 VAC or 12 VDC; NTSC format

C10DN-6X 1/3-inch high resolution day/night, CCD camera; 24 VAC or 12 VDC; PAL format

1/3-inch high resolution day/night, CCD

camera; 230 VAC, PAL format

GENERAL

C10DN-7X

Day/Night Operation

Infrared (IR) cut filter Day

BK-7 glass, same optical displacement as day Night

Imaging Device 1/3-inch interline transfer CCD

Picture Elements

768 (H) x 494 (V) (approx. 380k) NTSC PAL 752 (H) x 582 (V) (approx. 440k) Sensing Area 3/16 x 1/8-inch (4.7 x 3.5 mm)

Scanning System

NTSC 525 lines, 2:1 interlace 625 lines, 2:1 interlace PAL Synchronization System AC line lock/internal

540 TV lines Horizontal Resolution Auto Iris Lens Type DC/video drive (autosensing)

Sensitivity

Color 0.4 lux, f/1.2, 50 IRE, AGC on, 89% scene

reflectance

B-W 0.08 lux, f/1.2, 50 IRE, AGC on, 89% scene

reflectance

Minimum Illumination

0.3 lux, f/1.2, 40 IRE, AGC on, 75% scene Color

reflectance

B-W 0.07 lux, f/1.2, 40 IRE, AGC on, 75% scene

> reflectance >48 dB

Signal-to-Noise Ratio Vertical Phase Adjustable ±90° Automatic Gain Control Selectable **Electronic Shutter Control** Selectable

Electronic Shutter Range

NTSC 1/60 sec to 1/100000 sec PAL 1/50 sec to 1/100000 sec

Backlight Compensation Selectable **Eclipser Function** Selectable Auto White Balance Selectable Internal Synchronization Selectable Gamma Selectable Flickerless Mode Selectable

Signal Processing Digital signal processing (DSP)

Video Output 1 Vp-p, 75 ohms Auto White Balance Range 2,500° to 9,500°K

ELECTRICAL

Power Requirements

C10DN-6 24 VAC ±15%/12 VDC ±15%, 60 Hz C10DN-6X 24 VAC ±15%/12 VDC ±15%, 50 Hz

230 VAC ±15%, 50 Hz C10DN-7X

Power Consumption

Power Connector 2-pin terminal block with screw lock

Video Connector

Auto Iris Connector 4-pin connector (miniature square)

Controls 5-position button

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

MECHANICAL

Lens Mount CS mount

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

camera housing

ENVIRONMENTAL

Operating Temperature 14° to 122°F (-10° to 50°C) Storage Temperature -40° to 140°F (-40° to 60°C) Operating Humidity 20% to 80%, noncondensing Storage Humidity 20% to 90%, noncondensing

PHYSICAL

Dimensions (includes BNC)

C10DN-6/C10DN-6X 2.95" L x 2.17" W x 1.97" H

(7.5 x 5.5 x 5.0 cm)

C10DN-7X 5.50" L x 2.17" W x 1.97" H

(13.97 x 5.5 x 5.0 cm)

Weight (without lens)

C10DN-6/C10DN-6X 0.44 lb (0.20 kg) C10DN-7X 0.88 lb (0.40 kg)

Shipping Weight

C10DN-6/C10DN-6X 1 lb (0.45 kg) C10DN-7X 2 lb (0.90 kg)

CERTIFICATIONS

CE, Class B

FCC, Class B

UL/cUL Listed

RECOMMENDED MOUNTS

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

RECOMMENDED POWER SUPPLIES

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

outdoor

RECOMMENDED LENSES

Fixed focal length lenses, 1/3-inch format. 13FA, FD Series FA (manual iris); FD (auto iris, DD).

13VA, VD, VDIR Series Varifocal lenses, 1/3-inch format. VA (manual iris); VD (auto iris, DD); VDIR (auto

iris, DD, infrared).

13ZD Series Motorized zoom lenses, 1/3-inch format

(auto iris, DD).

LENS ACCESSORIES

LDC100 Auto iris drive converter. Converts a DC drive

auto iris lens to a video drive auto iris lens and is compatible with all lens size formats.

PCMA40 Lens adapter adapts standard C mount lenses

to CS mount cameras

