C20-DN Series Analog Day/Night Camera 1/3-INCH CCD, 650 TVL WITH HIGH SENSITIVITY, TRUE DAY/NIGHT (ICR)

Product Features

- 650 TV Lines
- High Sensitivity
- True Day/Night with Automatic or Manual Control
- 1/3-Inch Format CCD Imager
- Digital Signal Processing
- CS Lens Mount
- Autosensing DC Drive Auto Iris
- Automatic/Manual White Balance Settings for Difficult Lighting Situations
- Selectable Automatic Gain Control
- Advanced Backlight Compensation
- Autosensing Power (24 VAC/12 VDC with Internal Synchronization)
- 2D Digital Noise Reduction (DNR)
- Privacy Zones
- Motion Detection

The **C20-DN Series** is Pelco's digital true day/night CCD 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 **C20-DN Series** is an ultra high resolution digital camera with 650 TVL of resolution and 0.13 lux minimum illumination. Camera features include autosensing power (24 VAC or 12 VDC with internal synchronization) and automatic gain control (AGC). The **C20-DN Series** also includes automatic white balance (AWB) for difficult lighting situations, digital noise reduction that minimizes environment noise level, and backlight compensation (BLC) that adjusts the picture to prevent objects from appearing dark due to a strong backlight.



C20-DN (LENS NOT SUPPLIED WITH CAMERA)

- Built-in Unshielded Twisted Pair (UTP) Output
- Camera Titles
- Adaptive Tone Reproduction (ATR) to Compensate for Gradation of Subjects to an Optimum Level

The **C20-DN Series** also features built-in analytical capabilities including privacy zones, motion detection, and camera titles. These features are easily set using the on-screen menus.

The convenient on-screen menus contains features that are not typically found in a general purpose camera including area masking, titling, pixel correction, and preset lighting profiles.

The **C20-DN Series** is quick and easy to instal. 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.

The **C20-DN Series** has a standard CS lens mount and can be used with fixed, manual, or auto iris (DC drive) lenses. The iris is controlled through a standard 4-pin square connector that is included on all Pelco auto iris lenses.





TECHNICAL SPECIFICATIONS

MODELS

C20-DN-6X

C20-DN-7X

GENERAL

Imaging Device Signal Processing Day/Night Operation Day Night

Picture Elements Sensing Area

Scanning System Synchronization System Horizontal Resolution Auto Iris Lens Type Sensitivity Color Mono Signal-to-Noise Ratio Automatic Gain Control **Backlight Compensation** White Balance

Color Correction Gamma Video Output Auto White Balance Range Noise Reduction (DNR) **Privacy Zones** Motion Detection **Camera Titles**

ELECTRICAL

Power Requirement C20-DN-6X C20-DN-7X Power Consumption C20-DN-6X C20-DN-7X Power Connector

Video Connector Auto Iris Connector

1/3-inch CCD high resolution day/night camera, 24 VAC or 12 VDC, PAL format 1/3-inch CCD high resolution day/night camera, 220 VAC, PAL format

Sony® 1/3-Inch EXview HAD CCD II[™] 960H Sony new digital signal processor, Effio-E™

Infrared (IR) cut filter BK-7 glass, same optical displacement as day mode 976 (H) x 582 (V), approx. 570k 8.33 mm (1/3 inch) 4.7 x 3.5 mm (3/16 x 1/8-inch) 625 lines, 2:1 interlace Internal 650 TV lines DC drive

0.13 lux, f/1.2, 30 IRE 0.05 lux, f/1.2, 30 IRE 48 dB (>52 dB by parameter adjustment) On/off 35 dB Yes ATW/push lock/manual/anti-CR/user2/ user/push With white balance Selectable (ATR) 1 Vp-p, 75 ohms 2,500° to 9,500°K 2D Yes Yes Yes

12 VDC/24 VAC +10% to -15%, 50 Hz 220 VAC +10% to -15%, 50 Hz

4 W 5 W 2-pin terminal block with push lock, or line cord on 220 VAC models BNC 4-pin connector (miniature square)

MECHANICAL

CS mount

camera housing

-10° to 50°C (14° to 122°F)

-20° to 60°C (-4° to 140°F)

20% to 90%, noncondensing

20% to 90%, noncondensing

(4.25" L x 2.36" W x 2.17" H)

108 x 60 x 55 mm

0.30 kg (0.66 lb)

0.45 kg (0.99 lb)

0.55 kg (1.21 lb)

0.60 kg (1.32 lb)

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

Lens Mount Camera Mount

ENVIRONMENTAL

Operating Temperature Storage Temperature **Operating Humidity** Storage Humidity

PHYSICAL

Dimensions (includes BNC)

Weight (without lens) C20-DN-6X C20-DN-7X Shipping Weight C20-DN-6X C20-DN-7X

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
WCS Series	Single/multiple 24 VAC camera power supply, outdoor

RECOMMENDED LENSES

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

Pelco by Schneider Electric

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

Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. All other product names and services are the property of their respective companies. Product specifications and availability are subject to change without notice Copyright 2012, Pelco, Inc. All rights reserved.