

V661-N High-Resolution Analog Day/Night Camera



Lens not included







- 600 TV lines
- 0.1 lux color; 0.04 lux BW
- · Day/Night (ICR) capability with digital WDR
- Outstanding low-light performance
- 2D Digital Noise Reduction
- Privacy masking
- On-screen menus with innovative joystick control make setup and operation easy
- HLC (High Light Compensation)

Outstanding Performance and Value

The V661-N High-Resolution, Day/Night camera offers a durable fixed camera that provides superior resolution of 600 TV lines with ICR (Infrared Cut Removable Filter) and digital wide dynamic range capabilities. The camera has a 1/3-inch Sony® Super HAD $^{\text{TM}}$ II CCD.

The V661-N is lightweight and compact enabling it to be mounted in a variety of locations where space is at a premium. The C/CS lens mount offers a wide choice of lens options to suit any application. NTSC and PAL versions are available.

The cameras are designed for easy installation and setup. The extensive on-screen display menus allow set up of white balance, AGC, backlight

compensation, exposure, titling, privacy masks and many other functions.

Built-in 2D digital noise reduction improves image quality, minimizes video interference and triggering of false alarms and provides a better compression ratio, which decreases storage requirements. WDR improves detail in bright and low light areas of the image. HLC reverses the bright spots in a scene to improve exposure of other regions in the scene.

The camera provides motion detection, backlight compensation, automatic white balance, automatic gain control titling and privacy masks.

Ordering Information

Description	Model Number
High-Resolution, Day/Night camera. 1/3-inch format, WDR with DNR and 600 TV line	V661-N
resolution. 12 VDC or 24 VAC.	
High-Resolution, Day/Night camera. 1/3-inch format, WDR with DNR and 600 TV line	V661-N-P
resolution. 12 VDC or 24 VAC. PAL	

Camera

Image Device: 1/3-inch Sony Super HAD II CCD

Picture Elements: NTSC: 811 (H) x 508 (V), 410,000 pixels

PAL: 795 (H) x 596(V), 470,000 pixels

Scanning

Frequency: NTSC: 15.734 KHz (H) x 60 Hz (V)

PAL: 15.625 KHz (H) x 50 Hz (V)

Scanning System: 2:1 interlace

Sensitivity: 0.01 fc (0.1 lux) color

0.004 fc (0.04 lux) B/W

Video Output: 1.0 V p-p @75 ohms, composite

Horizontal

Resolution: 600 TV lines **S/N Ratio:** 50 dB (AGC off)

Synchronization: Internal

White Balance: ATW1/ATW2/AWC-Set/Manual

Exposure: Auto/Manual Shutter/Flickerless/AGC

Dynamic Range: Digital WDR

Backlight

Compensation: Off/BLC/HLC

Automatic Gain

Control (AGC): Selectable: Off, Low, Middle, High

Shutter Speed: NTSC: 1/60-1/100,000 sec

PAL: 1/50-1/100,000 sec

Digital Noise

Reduction: 2D DNR

Privacy Mask: 8 programmable zones

Gamma: CRT/LCD/User (0.5-1.0)

Dead Pixel

Compensation: Auto

Operational

Control Display: On-screen, menu-driven system allowing full

configuration of the camera

Day/Night: Auto (ICR)/Color/BW **Motion Detection:** On/Off 4 area selectable

Titling: Alpha-numeric character set. 8 characters. **Effects:** Mirror/Neg or Pos/Sharpness/Contrast

Electrical

 Input Voltage:
 12 VDC or 24 VAC ±10%

 Current:
 0.21 A @ 12 VDC

 0.1 A @ 24 VAC

Power

Consumption: 2.5 W maximum **Connectors:** Power: 2-pin connector

Video: BNC on pendant cable

Certifications: CE, FCC Class A, UL

Mechanical

Application: Indoor

Dimensions: Length: 4.7 inches (120 mm)

Width: 2.6 inches (66 mm) Height: 2.2 inches (56 mm)

Weight: 0.56 lb (.25 kg)

Construction: Aluminum

Environmental

Operating Temperatu

Temperature

Range: 14 to 122° F (-10 to 50° C)

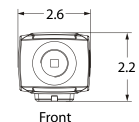
Operating Humidity Range:

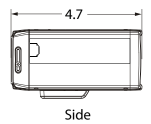
Up to 90% relative, non-condensing

Warranty

3 years parts and labor

Dimensional Data





Data Sheet Number: V235-00

Dated: 04/2012

Vicon Data Sheet Part Number: 8009-7235-00-02 Specifications subject to change without notice.

Vicon and its logo are registered trademarks or trademarks of Vicon Industries Inc. Sony and Super HAD are registered trademarks or trademarks of Sony Corporation. Copyright © 2012 Vicon Industries Inc. All rights reserved.