# DATA/ SPEC SHEET



# V662-D-2 HIGH-RESOLUTION ANALOG WDR CAMERA







Lens not included

- 750 TV lines
- Wide Dynamic Range
- 3D Digital Noise Reduction
- HLC (High Light Compensation)
- Privacy masking
- Frame Rate control
- On-screen menus with innovative joystick control make setup and operation easy
- 0.1 lux color; 0.01 lux BW

### Outstanding Performance and Value

The V662-D-2 High-Resolution, Wide Dynamic Range camera offers a durable fixed camera that offers superior resolution of 750 TV lines, to provide high-quality images. The wide dynamic range is ideal for difficult lighting situations. The camera has a 1/3-inch Sony® Super HAD  $^{\text{TMI}}$  PS 960H CCD.

The V662-D-2 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 camera is 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 3D 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 also provides motion detection and the ability to set specific areas of the scene for motion detection.

## Ordering Information

Description	Model Number
High-Resolution, WDR camera. 1/3-inch format, day/night with DNR and 750 TV line resolution. 12 VDC or 24 VAC.	V662-D-2
High-Resolution, WDR camera. 1/3-inch format, day/night with DNR and 750 TV line resolution. 12 VDC or 24 VAC. PAL	V662-D-2-P

# **SPECIFICATIONS**

#### Camera

1/3-inch Sony Super HADII PS 960H CCD Image Device: NTSC: 1028 (H) x 508 (V), 552,000 pixels Picture Elements:

PAL: 1028 (H) x 596 (V), 612,000 pixels

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

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

2:1 interlace Scanning System:

0.1 lux color @ f/1.2 50 IRE; Sensitivity: 0.01 lux B/W @ f/1.2 50 IRE;

0.001 lux slow shutter @ f/1.2 50 IRE

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

Horizontal Resolution: 750 TV lines S/N Ratio: 50 dB (AGC off)

Internal/Line Lock (Phase Control) Synchronization:

RS-485 Camera Control:

White Balance: Auto/Push/Push & Lock/User1/User2/Manual

Auto/Manual Shutter/Flickerless/Low Light Exposure:

Control/Offset Add

x 512 Level Adjustment Dynamic Range:

HLC/BLC/Off **Backlight Compensation:** 

Automatic Gain Control

Selectable: 6-44.8 dB (AGC):

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

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

Off/AUTO Sense Up:

0-255 zoom. D-PTZ support enables pan and Digital Zoom:

tilt functionality within zoomed scene.

2D NR, 3D NR, Gain Adjust Digital Noise Reduction:

15 programmable zones (Tilt, Color, Privacy Mask:

Transparency, Mosaic)

#### Operational

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

configuration of the camera

Auto/Day/Night Day/Night:

Detect Sense/Interval/Block DISP/ Mask Area/ Motion Detection:

Monitor Area

Titling: Alpha-numeric character set.

64 characters/line.

Effects: Flip/Mirror/Rotation/Neg or Pos/Freeze/

Sharpness

#### Electrical

12 VDC or 24 VAC ±10% Input Voltage: 0.20 A @ 12 VDC Current: 0.21 A @ 24 VAC

Power Consumption: 24 VAC: 2.5 W 12 VDC: 2.3 W

Connectors: Power: terminal block

Alarm/D-N/Control: terminal block

Video: BNC

UL, FCC, Class A, CE Certifications:

Mechanical

Application: Indoor

Length: 4.6 inches (118.4 mm) Dimensions:

Width: 3.1 inches (78.8 mm) Height: 2.5 inches (64 mm)

14 to 122° F (-10 to 50° C)

Weight: 0.57 lb (0.26 kg) Construction: Aluminum

#### Environmental

Operating Temperature

Range:

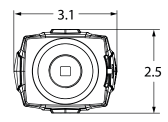
Operating Humidity Range:

Up to 96% relative, non-condensing

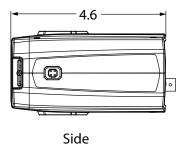
#### Warranty

3 years parts and labor

#### **Dimensional Data**



Front



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 © 2015 Vicon Industries Inc. All rights reserved.

Data Sheet Number: V232-01

Dated: 7/2015

Vicon Data Sheet Part Number: 8009-7232-01-00 Specifications subject to change without notice.