

## V662V-1 Series Vandalproof High-Resolution Analog WDR Dome Cameras



- 700 TV lines
- Super Wide Dynamic Range
- Built-in Video Analytics
- 2D+3D Digital Noise Reduction
- EHLC (Excessive 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
- IK10 for impact protection; IP66 rated for ingress protection

### Outstanding Performance and Value

The V662V-1 Series High-Resolution, Wide Dynamic Range dome camera offers a durable, vandalproof, fixed camera that offers superior resolution of 700 TV lines, to provide high-quality images. The extended wide dynamic range is ideal for difficult lighting situations. The camera has a 1/3-inch Sony® Super HAD™II PS 960H CCD. A choice of 2.8-12 mm or 9-22 mm lenses are available.

The V662V-1 is lightweight and compact, enabling it to be mounted in a variety of locations where space is at a premium. The cameras are constructed of die-cast aluminum with a high-impact polycarbonate plastic dome. Tamper-resistant screws make the unit resistant to vandalism. The IP66 rated camera package is designed to withstand the harshest conditions and destructive environments of correctional facilities, warehouses and loading docks. The cameras may be mounted on a wall or ceiling. The cameras may be wall or ceiling mounted. Optional accessories are available for pole, corner, in-ceiling and pendant-style mounting. An optional heater accessory extends the low temperature range of the units. 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 2D+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. EHLC reverses the bright spots in a scene to improve exposure of other regions in the scene.

The camera also provides built-in video analytics, which include: tamper detection, motion detection, object removed, counting, line crossing and the ability to set specific areas of the scene for motion detection. The Frame Rate Control function substantially reduces storage in low motion environments by sending the same frame (duplicate) when there is no motion.

### Ordering Information

Description	Model Number
High-Resolution, WDR dome camera with 2.8-12 mm lens. 1/3-inch format, day/night with DNR and 700 TV line resolution. 12 VDC or 24 VAC.	V662V-312D-1
High-Resolution, WDR dome camera with 9-22 mm lens. 1/3-inch format, day/night with DNR and 700 TV line resolution. 12 VDC or 24 VAC.	V662V-922D-1

For PAL models add a -P to the Model Number. For example: V662V-312D-P-1.

## Camera

<b>Image Device:</b>	1/3-inch Sony Super HADII PS 960H CCD
<b>Picture Elements:</b>	NTSC: 1020 (H) x 508 (V), 518,000 pixels PAL: 1020 (H) x 596 (V), 608,000 pixels
<b>Scanning Frequency:</b>	NTSC: 15.734 KHz (H) x 60 Hz (V) PAL: 15.625 KHz (H) x 50 Hz (V)
<b>Scanning System:</b>	2:1 interlace
<b>Sensitivity:</b>	0.01 fc (0.1 lux) color; 0.001 fc (0.01 lux) BW; 0.00001 fc (0.0001 lux) BW/Sense Up; @ f/1.2 50 IRE
<b>Video Output:</b>	CVBS 1.0 V p-p @75 ohms, composite
<b>Horizontal Resolution:</b>	700 TV lines
<b>S/N Ratio:</b>	Greater than 50 dB
<b>Synchronization:</b>	Internal/Line Lock (Phase Control)
<b>Camera Control:</b>	Joystick or RS-485
<b>White Balance:</b>	Auto/CRS/Fix/Indoor/Outdoor/ATW range
<b>Exposure:</b>	Auto/Fast Shutter/Shutter Fix/Flickerless/ Low Light Control/UDF
<b>Wide Dynamic Range:</b>	x512 Level Adjustment; 54 dB
<b>Backlight Compensation:</b>	EHL/AUTO/SPOT
<b>Automatic Gain Control (AGC):</b>	Selectable: Off, Low, Middle, High
<b>Electronic Shutter Speed:</b>	NTSC: 1/60-1/100,000 sec PAL: 1/50-1/100,000 sec
<b>Sense Up:</b>	x256
<b>Digital Zoom:</b>	x4 zoom. D-PTZ support enables pan and tilt functionality within zoomed scene.
<b>Dynamic Noise Reduction:</b>	2D + 3D, Gain Adjust, DNR Demo
<b>Privacy Mask:</b>	10 programmable zones (4-point polygonal, Color, Transparency, Mosaic)
<b>Language:</b>	English, French, German, Spanish, Portuguese
<b>Focal Length:</b>	2.8-12 mm or 9-22 mm varifocal DC iris
<b>Aperture:</b>	f/1.2

## Operational

<b>Control Display:</b>	On-screen, menu-driven system allowing full configuration of the camera
<b>Day/Night:</b>	Auto/Day/Night/Ext
<b>Video Analytics:</b>	Zone/Motion/Loitering/Line Crossing/Counting/Abandon/Scene Change/Unfocus/Windy Area/dTracking
<b>Titling Display:</b>	Alpha-numeric character set. 8 characters. Adjustable location.
<b>Frame Rate Control:</b>	Auto/Off
<b>Digital Image Effects:</b>	V-Flip/Mirror/Rotation/Neg or Pos/Freeze/Sharpness/i-Freeze

## Electrical

<b>Input Voltage:</b>	12 VDC or 24 VAC ±10%
<b>Current:</b>	0.30 A
<b>Power Consumption:</b>	3.5 W
<b>Connectors:</b>	Power: 2-pin connector Video: BNC
<b>Certifications:</b>	UL, FCC, Class A, CE

## Environmental

<b>Operating Temperature Range:</b>	14 to 122° F (-10 to 50° C)
<b>Operating Humidity Range:</b>	20% to 80% relative, non-condensing

## Warranty

3 years parts and labor

Data Sheet Number: V259-10

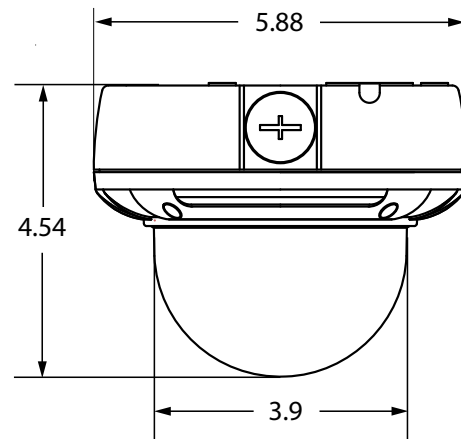
Dated: 8/2012

Vicon Data Sheet Part Number: 8009-7259-10-00











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.

- Die-cast aluminum construction with polycarbonate plastic dome and black mask. Rated for IP66 ingress protection. IK10 rating for impact protection.
- Wall or ceiling mounting
- Housing Diameter: 5.88 inches (146.4 mm)
- Dome Diameter: 3.9 inches (100 mm)
- Height: 4.54 inches (115.4 mm)
- Weight: 1.7 lb. (0.76 kg)



## Mounting Accessories

	Description	Model Number
	In-ceiling mount kit for vandal-proof domes.	V660-HCS254
	Wall-mount arm for camera domes.	V660-HDB243
	Wall/Ceiling mount kit for vandal-proof domes	V660-HVPWCB2
	Corner-mount adapter for vandal-proof domes. Used with V660-HVPWCB2.	V660-HCM150
	Pole-mount adapter for vandal-proof domes. Used with V660-HVPWCB2.	V660-HCM151
	NPT-pipe adapter for vandal-proof domes.	V660-HDA202
	Heater accessory for V660-Series indoor and outdoor camera domes.	V660-HT202VF
	Allows the camera dome to be mounted on a 4 x 4 electrical box with a neat look	V660-TRIM
	Allows the wall mount to be mounted to the corner mount adapter and pole mount adapter	V660-HCM155
	Allows the camera dome to be mounted on a corner or pole mount adapter	V660-HCM157