

Model
Features

Flagship Vandal Low light Dome

1/3 Winner 5 Module CCD 625 TVL

ICR 2.8-12mm lens

3 Way axis

Dual Voltage

Extreme low light 0.00003 lux



On Board Menu

Field Service Monitor Plug

Specifications

Image Device	1/3 Sony New Super HAD w/Winner 5 DSP Chip set CCD
Signal Format	Pal/NTSC
Picture Element	Pal:752 x 582 NTSC: 768 x 494
Horizontal Resolution	625 TVL Color/700 TVL B/W
Sensitivity	Color 0.1 lux/black and white 0.00003 Lux (Sens up 512x)_
IR LED	N/A
Scanning System	2:1 Interlaced
Synchronization	Internal Sync
S/N Ratio	52db (AGC off)
Auto Gain	Menu
White Balance	Menu
Electronic Shutter	1/60-1/100,000 sec
Back Light Comp	Menu
Video Out	75ohm field service monitor plug/on board menu
Audio Out	N/A
Mirror	Yes
Gamma Ratio	0.45
Lens	ICR True Day/Night 2.8-12mm vari-focal lens
Humidity	85% Relative
Power Supply	12v DC/24v AC (+/- 10%)
Power Consumption	400ma @12vDC
Dimensions	138mm x 103mm
Weather Resistance	IP66
Operating Temp	-20c-55c
Privacy Function	N/A
DNR	Menu

Recommendations

You will find extreme clarity and low light sensitivity in this dome. By utilizing the sensor up function almost unheard of low light sensitivity can be achieved without the use of Infrared or other light sources. Clean images with little to no grain in extreme low light areas makes this dome very popular for monitoring parking lots or campus environments. When it comes to analog imagery this is current top shelf technology.

Accessories:

VDW4 3 Piece metal wall bracket for dome chassis

