

Vandal Resistant Wall/Ceiling Mount Weatherproof Color Dome Camera with Auto Iris Varifocal Lens

**Standard Resolution
Models**

VL6WMTDV

2.8-12mm Auto Iris Lens

VL6WMTDV922

9-22mm Auto Iris Lens

**High Resolution
Models**

HT8WMTDV

2.8-12mm Auto Iris Lens

*Now with large varifocal range
- 1 camera does the work of 3!*



**Includes video
test connector**

Features

- Wall or ceiling mounting through the use of a unique Internal 3-way gimble camera bracketLook straight down a wall with no loss of coverage
- Safe Mount SystemKeeps tools and hardware away from camera electronics
- Auto Iris Varifocal LensCamera operates in a wide range of lighting conditions
- Supplied with a Clear "Lined" DomeConceals camera position without a loss of light
- Conduit CompatibleSide and rear cable entry
- Vandal ResistantWithstands blows from a 10 lb. sledgehammer
- Tamper ResistantThe cover is secured by 6 tamper resistant screws

Specifications

VL6WMTDV

HT8WMTDV

Horizontal Resolution420 TV lines	580 lines
Image Device	1/3" Interline transfer type CCD	Sony HQ-1™ +DSP
Min. Object Illumination	1.0 lux	0.5 lux
Effective Picture Element270K 512(H) x 492(V)	410K
Backlight Compensation	Active	Active
White Balance	Auto	Auto
Electronic Shutter	1/60-1/100,000 seconds	1/60-1/100,000 seconds
AGC	Active-Auto	Active-Auto
Built In Lens	Auto iris varifocal lens 2.8-12mm Auto iris varifocal lens 9-22mm	Auto iris varifocal lens 2.8-12mm Auto iris varifocal lens 9-22mm
Video S/N Ratio	Greater than 48dB	Greater than 50dB
Weatherproof Standard	IP66	IP66
Mechanical construction	Aluminum composite/polycarbonate	Aluminum composite/polycarbonate
Operating Environment	-20°F to 120°F	-20°F to 120°F
Video Signal Output	1.0Vp-p/75 Ohms (BNC) NTSC	1.0Vp-p/75 Ohms (BNC) NTSC
Power Consumption	150mA	150mA
Power Requirements	12V DC 500 mA regulated power supply (UL & CSA listing) included	12V DC 500 mA regulated power supply (UL & CSA listing) included
Weight24 ounces	24 ounces

Available Mounting Accessory

68WMT Wall mount

