

CAMERAS

The AVE range of cameras are suitable for many applications; from identification to general surveillance; and deliver crisp clear images. Dome cameras deliver overt and tamper resistant monitoring whilst our covert cameras deliver clear images from hidden cameras that have been incorporated into unobtrusive objects by qualified engineers.

VANDAL RESISTANT VARIFOCAL NIGHT & DAY CAMERA or DOME LED CAMERA

VRVFDND /VRVFDNDIR /VRVFC1



MV-VRV-BRKT
VANDAL RESISTANT BRACKET

(Camera sold separately)

SPECIFICATIONS

VRVFDND - Vandal Resistant Colour / Monochrome Dome:

- Vandal Resistant Dome
- Weather Resistant IP66
- Ceiling or wall, surface or flush Mount.
- Built in Lens, 3.8 - 9.5mm
- Tamper Resistant Screws

■ Image Sensor:	1/3" High Res. Sony Super HAD CCD
■ Resolution:	More than 520TVL
■ Minimum Illumination:	0.15Lux @ F0.2 Colour/Mono
■ Built in Varifocal Lens:	3.8 - 9.5mm Lens
■ Power Supply:	12Vdc
■ Current Consumption:	140mA or Less

VRVFDNDIR - VR Colour / Monochrome Dome With IR:

- Vandal Resistant Dome
- Weather Resistant IP66
- Ceiling or wall, surface or flush Mount
- Built in Lens, 4 - 8mm
- Tamper Resistant Screws

■ Image Sensor:	1/3" High Res. Sony Super HAD CCD
■ Resolution:	More than 520TVL
■ Minimum Illumination:	0.5Lux @ F0.2
■ Built in Varifocal Lens:	4 - 8mm Lens
■ Power Supply:	12Vdc
■ Current Consumption:	460mA

VRVFC1 - Vandal Resistant Colour Dome:

- Vandal Resistant Dome
- Weather Resistant IP66
- Ceiling or wall, surface or flush Mount
- Built in Lens, 4 - 8mm
- Tamper Resistant Screws

■ Image Sensor:	1/3" High Res. Sony Super HAD CCD
■ Resolution:	More than 520TVL
■ Minimum Illumination:	0.15Lux @ F0.2 Colour/Mono
■ Built in Varifocal Lens:	3.8 - 9.5mm Lens
■ Power Supply:	12Vdc
■ Current Consumption:	140mA or Less

VANDAL RESISTANT COLOUR DOME MV602A



MV-602A

SPECIFICATIONS

MV-602A - Vandal Resistant Colour Dome:

- Vandal Resistant Dome
- Eyeball adjustment for ease of installation.
- 23 built in IR LEDs

■ Image Sensor:	1/4" SONY CCD
■ Pixels:	512(H) X 582 (V)
■ Minimum Illumination:	420TVL @0Lux (IR on)
■ Built in Lens:	6mm
■ Power Supply:	12Vdc
■ IR View distance:	15 - 20m



DOME CAMERAS



HIGH RESOLUTION DAY/NIGHT DOME CAMERA MV-2DNDIR & MV-2DNDVFIR



MV-2DNDIR



MV-2DNDVFIR

MV-2DNDIR
MV-2DNDVFIR

MV-2DNDIR / MV-2DNDVFIR- Vandal Resistant Colour Dome with Infra Red LED:

- 1/3" Super HAD CCD
- High Resolution 420TVL
- Weather Resistant IP66
- Ceiling Wall Mount
- 3.6mm fixed Lens (MV-2DNIR)
- 24 LEDs (MV-2DNIR)
- Vandal Resistant Dome
- 'Eyeball' movement; easy set up
- Tamper Resistant Screws
- Surface or Flush Mount
- 4-8mm Varifocal Lens (MV-2DNVFIR)
- or 28 LEDs (MV-2DNVFIR)

MV-2DNIR

■ Image Sensor:	1/3" Super HAD CCD / EX-VIEW CCD
■ Resolution:	420TVL
■ Minimum Illumination:	0.0Lux
■ Power Supply:	12Vdc
■ Power Consumption:	500mA
■ Lens:	3.6mm fixed lens

MV-2DNVFIR

■ Image Sensor:	1/3" Super HAD CCD / EX-VIEW CCD
■ Resolution:	480TVL
■ Minimum Illumination:	0.0Lux
■ Power Supply:	12Vdc
■ Power Consumption:	500mA
■ Lens (MV-2DNVFIR):	4-8mm varifocal lens

MV-605BH / MV-605BX

- Built in IR LED's.
- Varifocal Lens
- Eyeball Adjustment for ease of installation
- Very High Resolution
- Built in IR LED's

■ Image Sensor:	1/3" SONY CCD
■ Pixels:	752(H) x 582(V)
■ Resolution (MV-605BH):	520TVL
■ Resolution (MV-605BX):	500TVL
■ Minimum Illumination:	0Lux (IR On)
■ Auto Gain Control:	Automatic
■ IR LED's	36 (30m view distance)
■ Auto White Balance:	Automatic
■ Lens:	4-9mm
■ Power Supply:	12Vdc

VANDAL RESISTANT DOME MV-605BH / MV-605BX



MV-605BH / MV-605BX