

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.

VARIFOCAL HIGH RESOLUTION COLOUR DOME CAMERA

MV-CC412D / MV-CC312D



MV-CC412D / MV-CC312D

SPECIFICATIONS

■ Image Sensor:	1/3" Super HAD CCD
■ Resolution (MV-CC412D):	520TVL
■ Resolution (MV-CC312D):	480TVL
■ Minimum Illumination:	0.5Lux @F1.2, 1.0Lux @F2.0
■ Auto Gain Control:	Automatic (0~26dB)
■ Auto Iris Control:	Video / DC (Switchable)
■ Auto White Balance:	Automatic
■ Lens Mount:	f4-8mm Auto Iris Varifocal Lens
■ Power Supply:	12Vdc
■ Current Consumption:	140mA or Less

HIGH RESOLUTION COLOUR DOME CAMERA

MV-VFCD11 / MV-VFCD12



MV-VFCD11 / MV-VFCD12

SPECIFICATIONS

■ Image Sensor:	1/3" Sony Super HAD CCD
■ Resolution:	550TVL
■ Minimum Illumination:	0.25Lux @F1.2
■ Backlight Compensation:	ON / OFF (Switchable)
■ Flicker Less & Auto Gain Control:	ON / OFF (Switchable)
■ Auto White Balance:	AWB
■ Lens Mount (MV-VFCD11):	f3.8-9.5mm@f1.2 Aspherical Auto Iris
■ Lens Mount (MV-VFCD12):	f2.5-6mm@f1.3 Aspherical Auto Iris
■ Power Supply:	12Vdc
■ Power Consumption:	2.0 W

FIXED COLOUR MINI >DOME CAMERA

MV-FCD22



MV-FCD22

SPECIFICATIONS

■ Image Sensor:	1/4" Colour CCD
■ Resolution:	330TVL
■ Minimum Illumination:	0.8Lux @ F2.0
■ Backlight Compensation:	Automatic
■ Auto Gain Control:	Automatic
■ Auto White Balance:	3200K ~ 9200K
■ Video Output:	1Vp-p Composite / 75W
■ Lens:	f3.6mm @F2.0 (standard),
■ Power Supply:	12Vdc
■ Power Consumption:	1.5W