

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.

DAY / NIGHT CAMERA WITH INFRA RED ILLUMINATOR SPECIFICATIONS

MV-DNVFIR10 / MV-DNVFIR11



MV-DNVFIR10 / MV-DNVFIR11

- 1/3" Day /night Camera with Infra Red Illumination
- High Resolution
- Varifocal AutoIris Lens
- Cable Managed Bracket
- Weather Resistant
- Backlight Compensation
- 48 LED's

■ Image Sensor:	1/3" SUPER HAD CCD
■ Resolution:	520TVL (MV-DNVFIR10) 380TVL (MV-DNVFIR11)
■ Lens:	Varifocal DC Auto Iris 4 - 9mm
■ IR LED:	48
■ Minimum Illumination:	0.05Lux, 0Lux IR LED on
■ Video Output:	1.0Vp-p @75 ohms
■ White Balance:	AWB
■ No. of Pixels:	752(H) x 582(V) x 440K
■ Power Supply:	12Vdc
■ Power Consumption:	1200mA

DAY/NIGHT CAMERA WITH INFRA RED ILLUMINATOR SPECIFICATIONS

MV-DNVFIR15



MV-DNVFIR15

■ Image Sensor:	1/3" Sony Super HAD CCD
■ Resolution:	480TVL
■ Minimum Illumination:	0 LUX (LED on @ 4LUX)
■ Number of Total Pixels:	795 (H) x 596 (V)
■ Backlight Compensation:	On/Off switchable
■ Lens:	f3.8-9.5mm / f1.3 Aspherical DN Lens
■ Power Supply:	12Vdc
■ Power Consumption:	4.5W
■ Operating Temperature:	10°C ~ +50°C
■ Dimensions:	140mm x 73mm (without bracket)
■ Weight:	490g
■ IR LED	15 Units
■ IR Working Distance	Indoor: 30-40m Outdoor: 20+30m
■ IP Rating	IP67

VANDAL RESISTANT DOME SPECIFICATIONS

MV-3056DX / MV-3036D



MV-3056DX / MV-3036DX

MV-3056DX / MV-3036D

- Built in IR LED's.
- Varifocal Lens
- Cable managed bracket
- High Resolution
- Weather resistant

■ Image Sensor:	1/3" SONY CCD
■ Rixels:	752(H) x 582(V)
■ Resolution (MV-3056DX):	500TVL
■ Resolution (MV-3036D):	420TVL
■ Minimum Illumination:	0Lux (IR On)
■ Auto Gain Control:	Automatic
■ IR LED's	36 (50m view distance)
■ Auto White Balance:	Automatic
■ Lens Mount:	4-9mm
■ Power Supply:	12Vdc