Day/Night Vandal Proof Dome Camera

Crystal clear vandal resistant polycarbonate window

The high quality optically correct polycarbonate dome gives undistorted image production. The dome is made from vadal resistant polycarbonate, which protects the camera from even the most violent attack.

Excellent colour reproduction

This camera produces true and natural colour rendition. This is achieved using a combination of sophisticated hardware and software technology, including 1/3" CCD sensor and our own noise-free power circuit.

Live & vivid picture quality with enhanced video technology

Our own unique technology enables a normal CCD camera to provide extremely clear images. This camera technology also provides a higher resolution and better low lux sensitivity.

Removable dome cover

The dome cover protects the camera from contamination. It can be removed for maintenance purposes by turning the cover clockwise . If the dome cover gets scratched it can be easily changed.

Digital Day/Night

The image is instantly changed from Colour to B/W at 5 lux. Thanks to "Colour Killing Technology", horizontal and vertical resolution is greatly improved at night time and the low lux performance is improved a lot in monochrome.

Extremely Low Power Consumption

This camera operates on DC12V ± 3V requires less than 90mA. It gives maximum reliability by producing less damaging heat.

Beautiful design & anti-scratch coating

The camera has a smart and elegant construction and design. It is a high quality product and the innovative "scratch free" coating keeps the camera looking good even in the harshest of environments.

Easy Installation

It's easy to adjust the dome's angle of view or the lens. The outer metal case unscrews to reveal the ball containing the camera, so it's easy to assemble and dissemble the dome.

Audio Available (Option)

High sensitive, very clear one way external audio is supplied with a flexible length of audio cable.

Reverse polarity power input protection is built in.

Key Features

Micro Compact Size Dome Anti-Vandal Camera Body and Dome Cover 1/3" Sony Super HAD Colour CCD Sensor 400TVL (Standard Resolution) or 500 TVL (High Resolution) Remarkable Low Lux Performance of 0.2 Lux/F2.0 **Digital Day & Night Lens Options**

Beautiful Design Weatherproof (IP66)

Reverse Image(Option)



Flush Mount Mini Armoured Dome Camera Digital Day/Night

Specification

Model MVD253C/F 1/3" Sony Super HAD CCD Image sensor

NTSC: 512(H)X492(V) NTSC: 768(H)X494(V) **Effective Pixels**

PAL: 500(H)X582(V) PAL: 752(H)X582(V) 400TVL(D)/420TVL(N) 500TVL(D)/560TVL(N)

H.Resolution Synchronising system Internal

Scanning system NTSC 525 Lines PAL 625 Lines 2:1 Interlaced

Video output 1.0Vp-p Composite. 75 Ohms S/N ratio More than 50 dB (AGC Off)

Min. Illumination 0.2 Lux at F2.0 **BLC** Automatic

White balance 2100°K9100°K Auto Gain Control 4dB~32dB Auto Gamma correction r=0.45

Smear effect 0.005%

Shutter speed NTSC : 1/60~1/100,000 sec

PAL : 1/50~1/100,000 sec MTBF 80,000 hours

Power source Regulated DC12V

Operation current 90mA w / regulated 12VDC power in Lens 2.9mm (120°) 3.6mm (92°)/2.5mm(145°) **Option** 4.3mm(78°), 6.0 mm (54°), 8.0mm (39°)

Operating Temperature 14° F~122° F (-10°C~ + 50°C) Humidity Within 90% RH

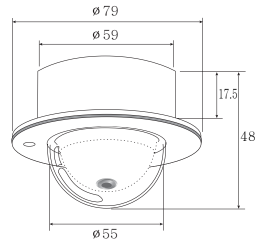
Output Terminal 1.2M DIY cable with

Cable connection BNC-Female for Video, DC Jack-Male for Power

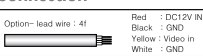
Measurement (mm) 79(D)x48(L) Weight(Approx.g)

Optional feature External Audio with C-Microphone " - 35dB / mV "

Dimension(mm)



Connection



Extension Cable Option

