

Covert PIR Alarm Sensor Camera with 10 Metre Infra-red Nightvision

(Model: XVCPIR)



The XVCPIR looks like a PIR Alarm Sensor, but is actually a high resolution IR night vision camera, ideal for hidden covert surveillance or where a camera would simply look out of place or ugly.

Offering crisp wide angle images and with audio as standard, the camera can be used indoors in all types of premises.



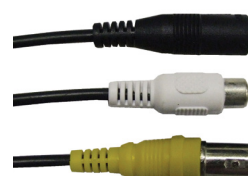
Camera - Front



Camera - Side



Camera - Rear



Camera - Connections

Specifications

Model: XVCPIR

Image



Type

Style	Covert Smoke Alarm Camera
Weather Resistant	No
Vandal Resistant	No
Mounting Type	Wall
Dimensions (without bracket):	Width: 60mm, Height: 103mm, Depth: 60mm
Weight	TBC
Warranty	1 Year (Extendable to 3 years)

Image Sensor/DSP

Sensor Type	Sony 1/3" Super HAD CCD
DSP Type	Xvision
DSP Functions	Automatic Electronic Iris Automatic White Balance Automatic Gain Control

Performance

Resolution	540 TVL
Minimum Illumination	0.1 Lux (IR off) 0 Lux (IR on)
Night Vision	No

Lens

Type	Fixed
Size	3.6mm
Viewing Angle:	78°

Power Requirements

Operating Voltage:	12V DC 240mA
Suggested Power Supply:	12V DC 1250mA

Connections

Video Output:	BNC Socket
Audio Output:	Yes
Power Input:	DC Socket
RS485 Control:	No

Other