

Covert Camera Encased In An Industrial Smoke Detector Housing.

Monochrome models offering good response to Infra-red illumination.

All models fitted with an internal microphone as standard for Audio monitoring.



Sensor	Interline CCD
Exposure Control	Electronic
Voltage	12V DC
AGC	Always on
Video Signal	Composite into 75Ω
Operating Temp.	-10 °C to +50 °C
Relative Humidity	85% Max. non-condensing
On-board Audio	Line-level output.
Unit Mass	170 grammes

Connections

The camera is fitted with a four way lead for connection to video and power cables.

RED	- 12V DC power	
BLUE	- 0V / Signal Ground	(& Co-axial screen)
YELLOW	- Video signal	(Co-axial core)
GREY	- Audio signal	

Suitable screened cable should be used to achieve optimum video performance. The camera requires as regulated 12V DC power supply.

The Video and Audio signals use the 0V connection as Ground.

Mode	Sensor	Resolution	Sensitivity	Power	Feature	ORDER CODE
Monochrome	1/3" CCIR	380 TVL	0.1 Lux @ F 1.2	100 mA		COV-ISD-M
Colour	1/3" PAL	450 TVL	0.05 Lux @ F 1.2	110 mA		COV-ISD-C



Lenses

Standard lens fit is a 3.7 mm type.

View

The standard viewing angle is 40° below the horizontal.

Please note: This is not an operational Smoke Detector