

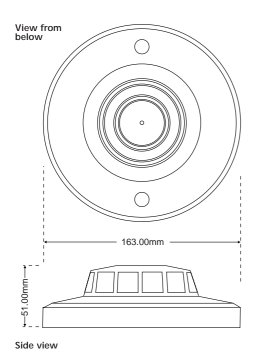
COVERT CAMERA

MONOCHROME

SD-300/A

Monochrome camera inside a smoke detector

Miniature camera disguised as a smoke detec-







1/3" CCD



380 TV lines



0.3 lux sensitivity



Supply voltage: 9-12Vdc

Audio output: 1V p-p

Model options					
Lens	Model Number	Non-audio			
4.0mm	SD-300/A	SD-300			
2.5mm	SD-300/A/2.5	SD-300/2.5			
6.0mm	SD-300/A/6.0	SD-300/6.0			
8.0mm	SD-300/A/8.0	SD-300/8.0			
12.0mm	SD-300/A/12.0	SD-300/12.0			
Dummy	SD-300/D				

- Up to five cameras in a single housing
- Vertical viewing pinhole lens
- Ideal for any commercial or domestic environments
- Also available as a covert microphone

See Also:



SD-600/A Colour smoke detector camera



SD-350/A Industrial smoke detector camera housing



PI-350/A PIR camera

SPECIFICATION

Image sensor	1/3" CCD sensor, 512 (H) x 582 (V) pixels
Horizontal resolution	380 TV lines or greater
Lens options	See table above
Electronic shutter	Automatic 1/60 to 1/100,000, 256 steps
Sensitivity	0.3 lux
Video output	625 line, 50 frame CCIR, 1Vp-p, 75 Ohms
Supply voltage / Power	9-12 Vdc / 125mA
Working temperature	-18°C to +60°C

		_
	0	1
- 65		-
	Ω	
В	J	
- 6	_	_
	•	١.

2	Microphone	Omni-directional electret
3	Audio output	1Vp-p, 600 Ohms
Ţ	Audio bandwidth	100Hz - 10KHz, +/- 3dB

This data sheet is also available on disk.