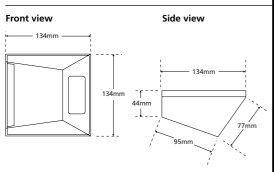


DISCREET CAMERA

MONOCHROME

CW-300VR/A

Indoor vandal-resistant ceiling/wall mount monochrome camera



- Replaces traditional 'camera + lens + housing' approach with one easy to install unit
- White, powder-coated 1.2mm steel housing for maximum vandal-resistance
- Easily replaceable, toughened 4mm thick polycarbonate viewing window
- Smoked viewing window also available - product code: VR-WGR
- For ceiling or wall mount camera module rotates within housing so that viewed picture remains upright
- Tamper-proof upgrade kit available product code: VR-TRK
- Camera module mounted on manually adjustable miniature 'swivel and tilt' cradle, for exact camera positioning
- Cables feed directly into wall or ceiling so cannot be tampered with
- Optional knockout for use with 20mm diameter steel trunking
- Comes with free power supply
- Comes with free audio capability
- Comes with lint-free cleaning cloth to remove grease and dirt from case and lens





1/3" CCD



380 TV lines
0.3 lux sensitivity



Supply voltage: 12 Vdc



Audio output: 1V p-p



"These units are small, can withstand a very high level of abuse and we would recommend their use"

All lens options are the same price

Product Code

CW-300VR/A

CW-300VR/A/2.5

CW-300VR/A/6.0

CW-300VR/A/8.0

CW-300VR/A/12.0

PSI Magazine Bench Test -October 1998

Lens options

4.0mm

2.5mm

6.0mm

8.0mm

12.0mm

See Also:



CC-300VR/A Indoor vandalresistant monochrome cornice-mount camera



CU-305VR/PA Indoor vandalresistant ceiling unit containing five monochrome cameras



CM-300VR/A Indoor vandalresistant monochrome corner-mount camera

SPECIFICATION	MOD-308/A camera module
Image sensor	1/3" CCD sensor, 512 (H) x 582 (V) pixels
Horizontal resolution	380 TV lines or greater
Lens options	SEE TABLE
Electronic shutter	Automatic linear shutter
Sensitivity	0.3 lux
Video output	CCIR, 1Vp-p, 75 Ohms
Supply voltage	12 Vdc <u>+</u> 10%
Working temperature	-18°C to +60°C

<u>o</u>	Microphone	Omni-directional electret
9	Audio output	1Vp-p, 600 Ohms
A	Audio bandwidth	100Hz - 10KHz, +/- 3dB

Specification and availability of products are subject to change without notice