



Features

- 75mm (3") mini dome
- Resolution: 500 TVL
- Sony SS11X DSP
- 1/3" Format CCD
- 4~9mm DC Iris lens
- 1.2 Lux @ F1.6
- 3-axis gimbal
- Operates on 12VDC
- Optional Quick Install Pipe

Order Codes

Vi-C1WC	75mm Indoor Mini Dome, White, Clear
Vi-C1WS	75mm Indoor Mini Dome, White, Smoked
Vi-C1WM	75mm Indoor Mini Dome, White, Mirrored
Vi-C1WD	75mm Indoor Mini Dome, White, Dummy
Vi-C1BC	75mm Indoor Mini Dome, Black, Clear
Vi-C1BS	75mm Indoor Mini Dome, Black, Smoked
Vi-C1BM	75mm Indoor Mini Dome, Black, Mirrored
Vi-C1BD	75mm Indoor Mini Dome, Black, Dummy

Accessories

Vi-C1QIP	Quick Install Kit
----------	-------------------

Technical Data

Material	UV stable polycarbonate material for base, shroud and bubble.
Bubble	Clear bubble with liner, elongated to support 90 degree rotation.
Gimbal Integrity	3-axis gimbal. Tamper proof with locking screw. Dust and water resistant
Fixing	Surface mount. Supports direct mount to UK metal electrical box. Integrated ferrite and cable management to reduce tangling
Lens	4-9mm F1.6 AI/VF lens
Resolution	500 TVL with basic 2 dip function
Image size	1/3" Interline CCD sensor 752H x 582V pixels DSP Sony SS11X Sensitivity 1.2 Lux @ F1.6 Voltage DC 12V \pm 10%
<u>Lens</u>	
Type of Focal	Varifocal, 4.0~9.0mm
Type of Iris	DC Drive Auto-Iris
Iris Range	F1.6 ~ 360
Field of View	Diagonal: 92.8°~39.4° Horizontal: 71.0°~31.6° Vertical: 51.6°~23.6°
Minimum Distance	0.15m
Lens Type	Aspherical

Overview

These discreet 500 TVL mini domes are the ideal low-cost solution for retail applications. They can be easily mounted on the wall or the ceiling and come with an optional Quick Install Pipe that reduces installation time to a minimum.

Videoswitch, Ocean House, Redfields Industrial Park, Redfields Lane, Church Crookham, Hants GU52 0RD

www.videoswitch.co.uk

Tel: 01252-851510 Fax: 01252-851296 Email: sales@videoswitch.co.uk

This product is designed and manufactured to the highest standards within our ISO9000 certified quality assurance system. It is certified to meet the CE mark requirements in accordance with the 89/336/EEC Electromagnetic Compatibility and 73/23/EEC Low Voltage directives. Due to a policy of ongoing product development, specifications may change without notice.



Vsd550i