

Monochrome and Colour models

Designed to provide discrete surveillance for vulnerable internal applications requiring resistance to Vandalism.

The unit consists of a heavy-duty cast aluminium case with an impact resistant Polycarbonate fascia. Single camera module enclosed.

Locating the camera.

When selecting a location to mount the camera consider the following.

- -Ensure the ceiling is in sound condition, is clean and dry.
- -Ensure that the required view is not obstructed.
- -Target the lens away from direct sunlight.

The unit requires a regulated 12V DC power supply and will output a composite video signal to connect to further monitoring appliances.

The camera is fitted and supplied with a colour coded connection terminals.

It is recommended that Co-axial (RG59) cable or a dedicated video multi-core cable is used to link the camera to further equipment.

Lenses

Libes	
F=	Approx.
(mm)	Diagonal
2.9mm	120^{0}
3.6mm	90 °
6.0mm	54 ^o
8.0mm	40^{O}
12.0mm	26°

Fixed focus units have 3.6mm lens as standard.

Alternatives can be specified. Substitute 3.6 with required lens value.

Camera Models	VRw180 M3.6E	VRW180 M3.6	VRW180 M3.6H
Interline Transfer CCD	1/4"- Mono	1/3"- Mono	1/3" – Mono
Horizontal Resolution	380 TVL	380 TVL	570 TVL
Light Sensitivity	0.2 Lux	0.2 Lux	0.12 Lux
Signal to Noise Ratio	>45 dB	>45 dB	>45 dB
Iris / Exposure	Electronic	Electronic	Electronic
Lens housing	CPLT	SKL	CPLT
Spectral Response	380-1000 nm	380-1000 nm	380-1000 nm
Power (12V DC)	85mA: 1.0W	100mA 1.2W	100mA 1.2W

VRW180 C3.6E	VRW180 C3.6	VRW180 C3.6H
1/4" – Colour	1/3" – Colour	1/3" – Colour
330 TVL	330 TVL	450 TVL
4 Lux	2 Lux	1 Lux
>45 dB	>46 dB	>46 dB
Electronic	Electronic	Electronic
CPLT	CPLT	CPLT
380-660 nm	380-660 nm	380-660 nm
100mA 1.2W	140mA 1.6W	160mA 1.95W

Signal	Composite Video into 75 Ohm	Operating Temperature	-10 to +55 °C
Gamma Correction	0.45	Storage Temperature	-20 to $+70$ $^{\circ}$ C
Auto Exposure	Electronic (1/50-1/100,000sec)	Air Humidity	Maximum 85%
On-board Audio	Line-level output (Optional)		

Audio option available on Standard Mono, Standard Colour and Colour Economy models.

The Camera will require a regulated 12 Volt DC supply. Additional sealant may be required for some applications.

VRW180

Vandal Resistant Wall Cornice housing with camera.



The camera requires a regulated 12V DC power supply and provides a composite video signal.

Suitable screened cable must be used to achieve optimum performance.

Dimensions

Height	85mm
Length	255mm
Mass	2.5Kg

330 TVL	330 TVL	450 TVL
4 Lux	2 Lux	1 Lux
>45 dB	>46 dB	>46 dB
Electronic	Electronic	Electronic
CPLT	CPLT	CPLT
380-660 nm	380-660 nm	380-660 nm
100mA 1.2W	140mA 1.6W	160mA 1.95W

Terminal connections

RED +12V DC

0V and Video/Audio Ground BLUE

YELLOW Video Signal

The 0V connection should be utilised for the power supply 0V line and Video return (screen) connections. This acts as a common ground for all

Stortech Electronics Ltd.

Harlow. Essex. Great Britain

Telephone 01279 419913 www.stortech.co.uk

