

## Monochrome and Colour models

This compact Camera is designed to provide Covert video surveillance with simple installation.

### Locating the camera.

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

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

#### **Dimensions**

Edges 80x80mm Depth 58mm

Mass 150g

#### Pinhole lens

F= Approx. (mm) Diagonal 3.6mm 90 O

The standard viewing angle is perpendicular to the mounting surface.

Vertical viewing or Sideways viewing are available as an option on request.

Camera Models	CCD- JBOX /E	CCD-JBOX	CCD- JBOX /HR
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

COL- JBOX /E	COL- JBOX	COL- JBOX /HR
1/4" – Col	1/3" – Col	1/3" – Col
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

The camera requires a regulated 12V DC power supply and

Suitable screened cable must be used to achieve optimum

provides a composite video signal.

performance.

Signal	Composite Video into 75 Ohm	Operating Temperature	-10 to +55 °C
Gamma Correction	0.45	Storage Temperature	$-20 \text{ to } +70  {}^{\circ}\text{C}$
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.

# **Terminal connections**

RED +12V DC

BLUE 0V and Video/Audio Ground

**Covert JBOX** 

covert camera.

**Electrical Junction Box case with** 

YELLOW Video Signal

(selected models)

WHITE Audio Signal

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

Whilst every effort has been made to ensure the accuracy of the information provided, no liability can be undertaken for any errors or omissions. All dimensions stated in this document are approximate. Stortech Electronics Ltd reserves the right to alter the specifications and introduce improvements without prior notice.

**Stortech Electronics Ltd.** Harlow, Essex. Great Britain

Telephone 01279 419913 www.stortech.co.uk

