



# **CCD-WBOX** Wall Box with discrete camera.

- Wall mount
- Smoked lens

CCD-WBOX/E, CCD-WBOX,

COL-WBOX/E, COL-WBOX,

CCD-WBOX/HR

COL-WBOX/HR



**Discreet Cameras** 

## **CCD-SSP Stainless Steel Plate for flush** mounting.

- Ceiling or wall flush mounting.
- Tamper resistant fixings.

CCD-SSP/E, CCD-SSP COL-SSP/E, COL-SSP



# **CCD-CASE Passive Infra-red Detector** case with covert camera.

/A Audio function available as option

- Monochorme, Colour, audio and high resolution version available
- Smoked lens
- Adjustable bracket included

CCD-CASE/E, CCD-CASE, CCD-CASE/HR COL-CASE/E, COL-CASE, COL-CASE/HR /A Audio function available as option



### **CCD-EXT** Interior or Exterior camera.

- Weatherproof (IP65)
- Sunshield
- Adjustable ball joint bracket included

CCD-EXT/E, CCD-EXT, CCD-EXT/HR COL-EXT/E, COL-EXT, COL-EXT/HR /A Audio function available as option



## CCD-CT Ceiling tile housing with covert camera.

Lexan Glass camera protection

Flush mount

Lenses

F=Approx. Diagonal 120° (mm) 2.9mm 90 ° 3.6mm 54° 6.0mm 40° 8.0mm 26° 12.0mm

Fixed focus units have 3.6mm lens as standard. Alternatives can be

specified.

Vari-focal Lens 4-8mm (80  $^{\rm o}$  -40  $^{\rm o}$ )

CCD-CT/E, CCD-CT, CCD-CT/HR COL-CT/E, COL-CT, COL-CT/HR /A Audio function available as option

C M- 1-1-	Faanamy	Standard	Hi Decolutio
Economy /E, Standard and	d High Resolution	on /HR variations	on most models

Camera Models	Economy	Standard	Hi-Resolution
	/E		/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

Economy	Standard	Hi-Resolution
/E		/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

Signal	Composite Video into 75 Ohm	Operating Temperature	$-10 \text{ to } +55  {}^{\circ}\text{C}$
Gamma Correction	0.45	Storage Temperature	$-20 \text{ to } +70  {}^{\circ}\text{C}$
Auto Exposure	Electronic (1/50-1/80,000 sec)	Air Humidity	Maximum 85%

#### The Camera kits require a regulated 12 Volt DC supply.

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

Stortech Electronics Ltd. Harlow, Essex. Great Britain

Telephone 01279 419913 www.stortech.co.uk

