

## **COV-CLOCK**

## **Covert Camera In Working Office Clock.**

Monochrome models offering good response to Infra-red illumination.

Blends with office furnishings.



Sensor Interline CCD

Exposure Control Electronic

Voltage 12V DC

AGC Always on

Video Signal Composite into  $75\Omega$  Operating Temp. -10 °C to +50 °C

Relative Humidity 85% Max. non-condensing Unit Mass 900 grammes

## Connections

The camera is fitted with a three way lead for connection to video and power cables.

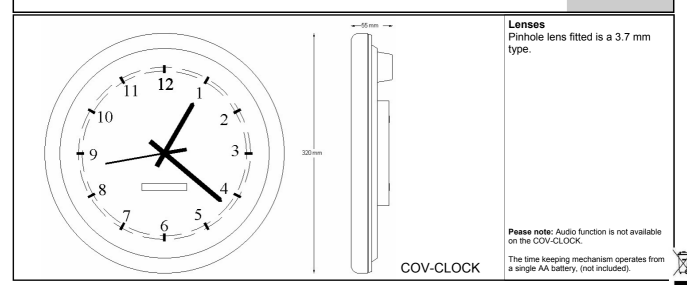
RED – 12V DC power

 $\begin{array}{lll} \text{BLUE} & -\text{ OV / Signal Ground} & \text{(\& Co-axial screen)} \\ \text{YELLOW} & -\text{Video signal} & \text{(Co-axial core)} \end{array}$ 

Suitable screened cable should be used to achieve optimum video performance. The camera requires as regulated 12V DC power supply.

The Video signal uses the 0V connection as Ground.

Mode	Sensor	Resolution	Sensitivity	Power	ORDER CODE
Monochrome	1/3" CCIR	380 TVL	0.2 Lux	100 mA	COV-CLOCK-M
Colour	1/3" PAL	330 TVL	0.8 Lux	60 mA	COV-CLOCK-C



©2003 Stortech Electronics Ltd. PECAN is the CCTV division of Stortech Electronics Ltd.

**Telephone 01279 419913** 

www.Stortech.co.uk