CCT925 EXTERNAL COLOUR TUBE CAMERA

Features

- ♦ ¼" Sony Colour CCD
- ♦ Small compact design
- Low light capability (0.5 lux approximately)
- Free mounting bracket provided
- ♦ IP66 Rating for external use
- ♦ 3.6mm Board Lens
- ♦ 330 TVL
- ◆ 12vDC 120mA



Doc XCCT925

This External tube camera provides an ideal solution for discrete external surveillance. Its small diameter enables it to be fitted in a small pre-drilled aperture for more discrete surveillance and the bracket supplied provides a ready made conventional mounting option.

Positioning the Camera

As with all CCD cameras avoid directing the camera at any object or surface containing bright spots that may cause flare on the resulting camera picture. To reduce flaring, try to ensure that the camera is looking at a scene with uniform brightness and not a dark scene with one well-lit area. Otherwise, the "electronic iris" will become confused and the camera will "average" the picture to a dark scene and show the bright spot as a flared image. When trying to identify a person with a CCD camera, plan the installation so that the person you are trying to identify will walk directly towards the camera.

Fastening the Camera to the Wall

The camera bracket has 3 holes used to fasten it to the wall using the appropriate screws. The camera body itself attaches to the bracket by the threaded insert at the end of the camera.

Connecting and Testing the Camera

The camera requires a 12V 120mA+ <u>high quality regulated power supply</u>. A POW100 is recommended. The cameras D.C input connector is a 2.1mm size DC Socket and the middle pin is the 12V+ and the outer case is 0V or ground – please ensure your power supply is regulated and has the same connector configurations or you may damage the camera and void the guarantee.

You can connect the camera to any suitable switcher, quad, DVR, VCR or monitor that uses the industry standard 1Volt peak-peak 75 Ω input. The camera is supplied with a pre-connected BNC connector that can connect directly into the video input of other CCTV equipment by a suitable BNC-BNC lead.

It is not recommended that you cut off the connectors from the camera as it may cause the camera to be connected incorrectly and damage it.

CCT925 EXTERNAL COLOUR TUBE CAMERA

Troubleshooting.

The camera is built to the highest standards and every unit is fully tested prior to packing so if you experience an installation problem you need to investigate your cabling, connections, power supply and monitor. If you do fail to get a picture on a monitor you need to check the following things.

1 - The camera cannot function without the correct working power supply. The power supply MUST be regulated and be capable of supplying 120ma per camera CONTINUOUSLY.

2 – Make sure the BNC –BNC lead you connect between the camera and the monitor has no shorts or open circuits.

If you are making up your own BNC-BNC lead don't forget the lead must have two wires connected to complete the circuit, video AND GROUND, without both of them it won't function correctly. If in doubt swap your lead with a pre-wired commercial one, as faulty leads are the main cause of problems.

SPECIFICATIONS

ECIFICATIONS	
	External Tube CAMERA
Element	1/4" Sony CCD Colour
Lens	3.6mm
Lens Angle	72° with 3.6mm as standard
T.V. lines	330 TVL
Min Illumination	0.5 lux @ F2.0
Power Voltage	12V dc - Must be regulated power supply
Current Consumption	120mA @12V
Iris Control	Auto Electronic 1/100000 second
Mounting	Bracket Included
Housing	Metal – alloy – Ivory finish
Size	28mm Diameter – 90mm Length

WARNING

Under no circumstances remove or disconnect the lens on this camera or any pre-connected plugs or socket attached to it, doing so will void all guarantees.

All specifications are approximate. Kovert.com reserves the right to change any product specification or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, kovert.com cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the camera or other equipment that these instructions refer to.