



CamScan
0500 335722

CE

CS 200 COLOUR INSTRUCTIONS

SPECIFICATION

Supply Voltage	:- 100-230V a.c via 12V adaptor
Power Consumption	:- 10W
Camera	:- Any CamScan Camera
Operating Temp.	:- 0 > 40 Deg C.
Monitor	:- LCD TFT 5.6" Diag picture. CCI
Monitor Adjust	:- Via Front Panel Controls
Video output	:- 1v p-p 75ohm composite video.
Fuse Rating	:- 1 * 3A internal auto-reset
Dimensions	:- 160(h)*460(w)*355(d)
Weight(approx)	:- 6.1 Kgs



OPERATION

1. Connect the system to the mains supply via the adaptor supplied or a vehicle accessory socket with the lead supplied
Remove the camera and cable from the case.
2. Plug the 5-Pin DIN Connector into the Camera Connector.
3. Turn the monitor on, bottom right on the LCD display. The power LED should illuminate.
4. Attach the camera to your drain rods or cobra and push into pipe.

Note camera connection is LockFast.

5. View the picture as you push the camera down, adjust to give an upright view.
6. Clean Camera and cable using warm soapy water, avoid water on the camera connector.
Dry before putting back in case.

The CamScan CS200 is supplied with a plastic sleeve and a larger skid which allows water to flow past

The skids are secured to the camera using 4 * M4 Grub screws (provided).

CamScan's PIPO Cameras are removed by unscrewing the three screws on the back flange.

The camera's lens can be replaced by unscrewing the front ring on the front of the camera.
Refit with 'O' ring making sure the ring is tight before imersing in water.

PRECAUTIONS

DON'T USE IN WET CONDITIONS. UNDER MAINS OPERATION USE AN R.C.D. THIS UNIT MUST BE EARTHED
The unit contains no user serviceable parts. Do not attempt to remove any panels without removing power supply first, dangerous voltages may still exist . If in any doubt please contact the manufacturer see below.

CLEANING

Clean unit with all power sources removed with a soft damp cloth. Allow to dry before further use.

TECHNICAL 0500 335722

UK SYSTEMS INC LTD. 1A GRANTHAM ROAD BINGHAM NOTTINGHAM NG13 8BX. TEL:-01949 877770 FAX:- 01949 877771.

C. UK SYSTEMS INC LTD. 2007.

E&OE