

SECA DS100 Cavity Inspection Camera



The Dart Cavity Inspection Camera provides a high specification solution to Cavity Inspection. The system allows for in-depth inspections and surveys of cavity wall voids with the capability to take high quality video and stills of the selected area. Utilizing a 5" LCD High resolution screen coated with an anti-glare coating to aid use in sunlight, the system provides a safer, user friendly solution than the traditional optical viewing systems.

With high intensity LED lighting the system is capable of providing light up to 1.5m depending on the cavity depth. The Camera probe can be inserted through 12.5mm drilled holes in brickwork when using the Insertion tube, but can be used through 10mm Dia holes if necessary.

Suitable applications include Cavity wall inspection, wall tie and dry rot inspection, pest control, boat surveys and many more where a rigid side-view endoscope is required.

Additional Battery Packs, Vehicle Chargers, Transport Cases are also available with this modular system.

Applications:

- Cavity Wall Inspection
- Utility Inspection
- Perimeter Security
- Surveillance and maintenance of technical equipment

Monitor

DVR Res: D1: 720x576 QVGA: 360x288
 Compression: M-JPEG and standard JPG
 Memory: SD/SDHC card up to 32GB
 Power: Bat Lithium Ion 1.1v4400maH
 Voltage: 12v DC
 Op Temp: -20° to +55°C
 LCD: 5.0" TFT High Res LCD Screen
 LCD Res: 640x480 (RGB)

Probe

Probe Dia: 9.5mm
 Material: Stainless Steel
 W/Length: 270mm
 Ins Tube Dia: 12mm
 Ins Tube Length: 219mm
 Viewing Angle: 90°
 Lighting: 2 High Density LED's



QR Code

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