

Laserliner

VideoPocket



Compact video inspection system with large display with optimum legibility, compare image function, waterproof camera unit and practical mirror, magnet and hook attachments

This compact video inspection system allows easy visual inspection of hard-to-reach locations such as pipework, suspended ceilings and vehicles. Six powerful LEDs on the waterproof camera unit, adjustable in ten settings, ensure effective illumination of the object during use. Details can be clearly captured using the zoom function. Inspection results are clearly identifiable thanks to the large colour display and image alignment. The compare image function allows the user to see the differences between the live image and a saved reference image. The images and videos can be saved to the internal photo memory or a micro SD card. The unit's convenient size makes it exceptionally easy to use and transport. The magnet and hook attachments allow hard-to-reach objects to be pulled or lifted. The mirror attachment allows objects to be viewed at a 90° angle.

- Effective problem localisation behind or in objects, walls, pipes, cavities



TECHNICAL SPECIFICATIONS

DIAMETER CAMERA HEAD	ø 8 mm
CAMERA RESOLUTION	640 x 480 pixels
FIELD OF VIEW (FOV)	65°
DEPTH OF FOCUS (DOF)	3 ... 8 cm
SCREEN TYPE	4,3" Colour TFT
DISPLAY RESOLUTION	480 x 272 pixels
IMAGE FORMAT	JPEG
LENGTH OF PROBE	1 m
ILLUMINATION	10 brightness levels
DIGITAL ZOOM	4x digital zoom
MEMORY	Micro-SD memory card up to 32 GB
PORT	Micro USB
PORTS	Micro USB
POWER SOURCE	4 x 1.5V LR6 (AA)
DIMENSIONS (W X H X D)	85 mm x 155 mm x 32 mm
WEIGHT	366 g (incl. batteries)

