Laserliner



Professional video inspection system with individually flexible camera head — maximum flexibility for tricky jobs

This professional video inspection system offers maximum flexibility, even on tricky jobs. It has an individually flexible camera head which can be quickly adjusted to the optimum view using the joystick on the base unit. This allows hard-toreach places to be investigated which cannot be viewed with fixed camera systems. However, it provides very reliable, 360° inspection of, for example, pipe seals and the damage can be precisely located. The camera head and probe are waterproof and resistant to diesel, petrol, motor oil, AdBlue®, ethanol and sea water, making the device extremely versatile. Further benefits include the top quality LED object lighting and the magnetic stand for setting up the base unit.

- Effective problem localisation behind or in objects, walls, pipes, cavities
- Joystick control of the camera head provides maximum flexibility and optimum viewing
- Save time setting up on site with rapid adjustment of the required viewing angel
- Perfect for hard to reach locations which cannot be viewed with fixed camera systems
- Reliable 360° inspection of pipe seals
- Waterproof camera head and probe: also resistant to diesel, petrol, motor oil, AdBlue®, ethanol and sea water (salinity 28%)

TECHNICAL DATA

Diameter Camera Head	9 mm
Camera Resolution	1280 x 720 pixels
Field of View (FOV)	90°
Depth of Focus (DOF)	1.5 10 cm
Screen Type	3,5" TFT display
Display Resolution	640 x 480 pixels
Image Format	JPEG
Length of Probe	1 m
Illumination	4 brightness levels
Digital Zoom	2x digital zoom in 10% increments
Memory	Micro-SD memory card up to 32 GB
Port	USB
Ports	USB type C 1/4" tripod thread SD card slot
Power Supply	Li-ion battery pack 3.7V / 2.8Ah USB type C 5V / 2A
Dimensions (W x H x D)	108 mm x 260 mm x 110 mm x (incl. holder)
Weight	650 g (incl. battery pack)



SCOPE OF DELIVERY



UMAREX GmbH & Co. KG • Laserliner • Gut Nierhof 2 • 59757 Arnsberg • Germany • Tel. +49 2932 9004-0 • info@laserliner.com • www.laserliner.com



