Laserliner



Controllable camera unit for the VideoInspector with compact, individually flexible camera head — high flexibility in tricky jobs

This controllable camera unit features an individually movable camera head that can be quickly adjusted to the optimal perspective using the joystick on the VideoInspector base unit. This allows examination of hard-to-reach areas that are not visible with rigid camera systems. The small diameter of the camera head enables inspection of very narrow openings. The inspection is also highly reliable, allowing 360° checks of items such as pipe seals, with precise detection of damaged areas. The camera head and probe are waterproof and resistant to diesel, gasoline, motor oil, AdBlue®, ethyl alcohol, and saltwater, making the device versatile. Eight high-performance LEDs provide excellent object illumination.

- Controllable camera unit for the VideoInspector
- Effective problem localisation behind or in objects, walls, pipes, cavities
- Joystick control of the camera head provides maximum flexibility and optimum viewing
- · Compact camera head ideal for inspecting small openings
- Save time setting up on site with rapid adjustment of the required viewing angel

TECHNICAL DATA

Diameter Camera Head	6 mm
Camera Resolution	1280 x 720 pixels
Field of View (FOV)	78°
Depth of Focus (DOF)	3 8 cm
Length of Probe	2 m
Dimensions (W x H x D)	2050 mm x 42 mm x 42 mm
Weight	195 g #



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

SU 2