Laserliner



Camera unit for the VideoFlex HD

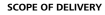
This camera unit for the VideoFlex HD is suitable for precise problem localisation in pipelines, wall cavities and motor vehicles. Detailed images and videos can be recorded with the high-resolution camera; these are then displayed on the display of the base unit any without loss of quality. Thanks to the firstclass object lighting provided by eight high-performance LEDs, you can capture reliable images in very poor conditions. The magnet, mirror and hook attachments can be attached to the water, petrol and diesel-resistant camera head for lifting or pulling difficult to reach objects.

- Camera unit for the VideoFlex HD
- Effective problem localisation behind or in objects, walls, pipes, cavities
- Very detailed image and video capture using high-resolution camera and 1:1 reproduction on the base unit display with no loss of quality
- 8 high-performance LEDs on the camera for powerful object lighting
- The camera head and probe are waterproof and resistant to petrol and diesel
- Magnet, mirror and hook mount for fixing on the camera head

TECHNICAL DATA

Diameter Camera Head	7.9 mm
Camera Resolution	1280 x 720 pixels
Field of View (FOV)	80°
Depth of Focus (DOF)	3 8 cm
Length of Probe	1.5 m
Ports	Industrial connector for camera
Dimensions (W x H x D)	155 mm x 21 mm x 21 mm x #
Weight	175 g #







Item No. 082.282.55

GTIN (EAN) 4021563732227 SU 2

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