



InspectorCamera 3D Micro (3,9mm; 1m)

Controllable camera unit for VideoInspector 3D with a 1-meter probe and individually adjustable, compact camera head — high flexibility for complex tasks, ideal for extremely small openings

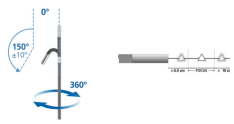
This controllable camera unit for the VideoInspector 3D, equipped with a 1-meter probe, offers high flexibility for complex tasks and is perfect for particularly small openings. Using 3D control, the waterproof titanium camera head with a maximum mobility of 160° can be quickly adjusted to the optimal perspective. This enables inspection of hard-to-reach areas that are inaccessible with rigid camera systems. Thanks to object illumination with six high-performance ceramic LEDs, clear images can be captured even under the most challenging conditions.

TECHNICAL DATA	
Diameter Camera Head	3.9 mm
Camera Resolution	960 x 720 pixels
Field of View (FOV)	120°
Depth of Focus (DOF)	0,5 10 cm
Length of Probe	1 m
Dimensions (W x H x D)	1150 mm x 44 mm x 44 mm
Weight	130 g #





- Steerable camera unit for VideoInspector 3D
- Extremely small camera head diameter perfect for small openings
- Manual 3D control of titanium camera head which moves through max. 160°
- Sturdy, durable adjustment mechanism
- Powerful object lighting thanks to 6 high-performance ceramic LEDs
- · High-grade, long-life flexible tungsten tubing



















Item No. 082.278A GTIN (EAN) 4021563735266

SU 1