

InspectorCamera 3D (6 mm, 1 m)

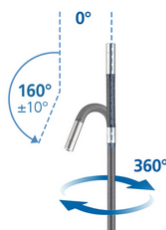
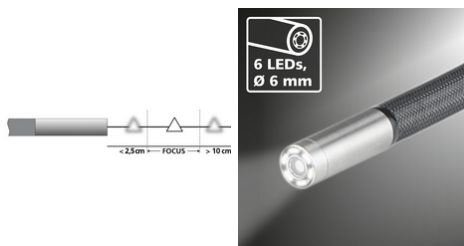
Steerable camera unit for VideoInspector 3D with 1 metre long probe and individually movable, small camera head - high flexibility for complex work, ideal for small openings

TECHNICAL DATA

Diameter Camera Head	6 mm
Camera Resolution	960 x 720 pixels
Field of View (FOV)	85°
Depth of Focus (DOF)	2.5 ... 10 cm
Length of Probe	1 m
Dimensions (W x H x D)	45 mm x 1150 mm x 45 mm
Weight	155 g #

This steerable camera unit for the VideoInspector 3D with 1 metre long probe offers high flexibility for complex work and is ideal for small openings. The waterproof titanium camera head with a maximum manoeuvrability of 160° can be quickly adjusted to the optimum perspective using 3D control. This makes it possible to examine hard-to-reach areas that are not visible with fixed camera systems. Thanks to the object illumination with six high-performance ceramic LEDs, clear images can be achieved even under the worst conditions.

- Steerable camera unit for VideoInspector 3D
- Small camera head, ideal for places that are hard to reach
- 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



SCOPE OF DELIVERY



Item No. 092.271A GTIN (EAN) 4021563735228 SU 2