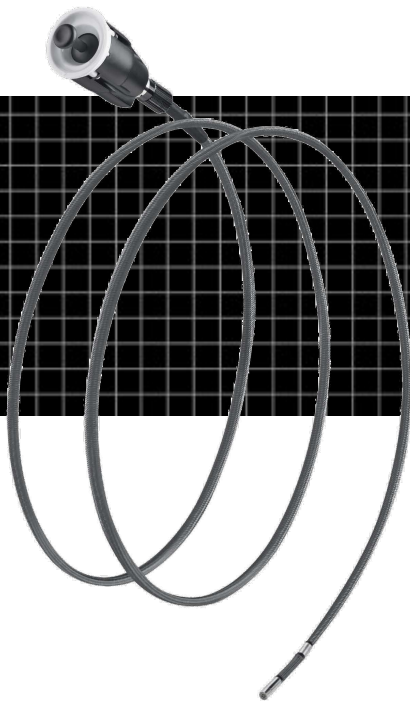


InspectorCamera 3D 2m Probe (6 mm, 2m)



Individually movable, extremely compact camera head for VideoInspector - ideal for confined areas.

Incredibly moveable camera head, can be rotated 360° around, & 210° back on itself. Ideal when inspecting hard to access areas. Eg. when you want to go straight in an area & then inspect back on yourself. The ideal tool to locate items behind or within walls, pipework or machinery. The 3D thumb controller allows the watertight, movable camera head to be optimally adjusted to suit the location. Powerful object lighting ensures images are clear, even in the most demanding conditions.

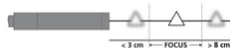
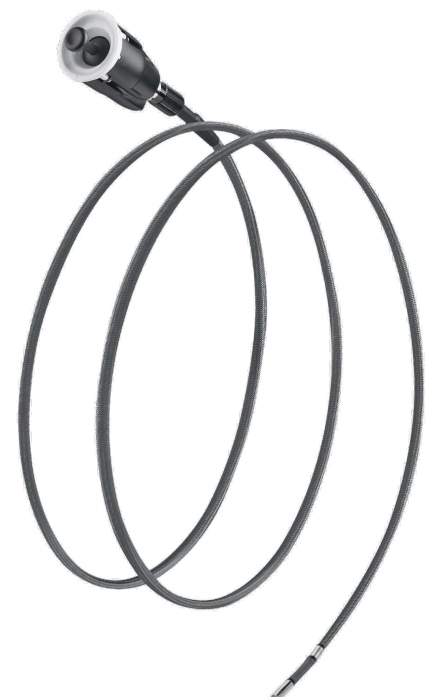
TECHNICAL DATA

Diameter Camera Head	6 mm
Camera Resolution	960 x 720 pixels
Field of View (FOV)	Field of View 210°
Depth of Focus (DOF)	3 ... 10 cm
Length of Probe	2 m
Dimensions (W x H x D)	115 mm x 190 mm x 115 mm
Weight	625 g



- Extremely small camera head diameter - perfect for small openings
- Easy problem localisation behind or in objects, walls, pipes & cavities
- Clear images even under the worst conditions
- Manual 3D control of titanium camera head which moves
- Sturdy, durable adjustment mechanism
- Powerful object lighting thanks to 6 high-performance ceramic LED
- Robust adjustment mechanism & a durable 2M flexible tungsten tubing cable

SCOPE OF DELIVERY



60 x 720
pixel

LED
LIGHT

IP 68