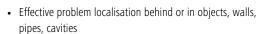
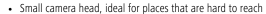


Professional, high-resolution video inspection system - suitable for very small openings

This professional video inspection system with compact camera head is perfect for precise visual inspection of small openings, such in pipework, wall cavities and motor vehicles. The high-resolution camera allows extremely detailed images and videos to be captured with 1:1 reproduction on the display with no loss of quality. The sharp digital zoom allows details to be clearly identified. Other benefits are the high-quality LED object lighting, optimum greyscale contrast reproduction, petrol and diesel resistant camera head, and the magnetic stand for setting up the base unit.





- Very detailed image and video capture using high-resolution camera and 1:1 reproduction on the display with no loss of quality
- Extremely clear digital zoom due to camera's high resolution
- User has both hands free to position the camera unit thanks to the magnetic stand on the base unit
- 6 high-performance LEDs on the camera for powerful object lighting
- Camera head and probe resistant to petrol and diesel
- · True colours for highly realistic image
- · Optimum greyscale contrast reproduction

Diameter Camera Head 3.9 mm Camera Resolution 1280 x 720 pixels Field of View (FOV) 83° Depth of Focus (DOF) 3 8 cm Screen Type 5" Colour TFT Display Resolution 1280 x 720 pixels Image Format JPEG Length of Probe 2 m Illumination 5 brightness levels Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB Ports USB	TECHNICAL DATA	
Field of View (FOV) 83° Depth of Focus (DOF) 3 8 cm Screen Type 5" Colour TFT Display Resolution 1280 x 720 pixels Image Format JPEG Length of Probe 2 m Illumination 5 brightness levels Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB	Diameter Camera Head	3.9 mm
Depth of Focus (DOF) 3 8 cm Screen Type 5" Colour TFT Display Resolution 1280 x 720 pixels Image Format JPEG Length of Probe 2 m Illumination 5 brightness levels Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB	Camera Resolution	1280 x 720 pixels
Screen Type 5" Colour TFT Display Resolution 1280 x 720 pixels Image Format JPEG Length of Probe 2 m Illumination 5 brightness levels Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB	Field of View (FOV)	83°
Display Resolution 1280 x 720 pixels Image Format JPEG Length of Probe 2 m Illumination 5 brightness levels Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB	Depth of Focus (DOF)	3 8 cm
Image Format JPEG Length of Probe 2 m Illumination 5 brightness levels Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB	Screen Type	5" Colour TFT
Length of Probe 2 m Illumination 5 brightness levels Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB	Display Resolution	1280 x 720 pixels
Illumination 5 brightness levels Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB	Image Format	JPEG
Digital Zoom 2x digital zoom in 10% increments Memory Micro-SD memory card up to 32 GB Port USB	Length of Probe	2 m
increments Memory Micro-SD memory card up to 32 GB Port USB	Illumination	5 brightness levels
32 GB Port USB	Digital Zoom	
	Memory	
Ports LISB type C	Port	USB
O DD type C	Ports	USB type C
Power Supply Li-ion battery pack 7.4V / 2.6Ah / 19.24Wh Power adapter 9V/DC / 2A	Power Supply	2.6Ah / 19.24Wh
Dimensions (W x H x D) 310 mm x 210 mm x 140 mm x (incl. holder)	Dimensions (W x H x D)	
Weight 956 g (incl. battery pack)	Weight	956 g (incl. battery pack)





































SCOPE OF DELIVERY

Item No. 082.281A GTIN (EAN) 4021563723324 SU 2