



Drain Camera PCE-VE 380N-LOC for industrial companies, craft shops or workshops/ With 4 GB memory card / Video recording and image recording / Diameter 28 mm(1.1 in) /

30 Meter (98 ft) pushcable

The PCE-VE 380N-LOC drain camera provides you with new, optical insights into the inner workings of machines and systems as well as in cavities, ventilation ducts, down pipes, chimneys, sewage pipes, etc. The drain camera PCE-VE 380N-LOC is the ideal tool for maintenance and repair in any industrial area, craft or workshop.Never was optical analysis with a drain camera so easy.

This drain camera offers you entry into professional video inspection. Simple and network-independent, you can inspect damaged areas in machines and systems, pipes and other cavities. The sturdy camera head with a diameter of only 28 mm / 1.1 in masters bends even in pipes with a diameter of just 50 mm / 2 in. With the drain camera, images and video sequences of the components to be inspected can be stored directly in the device on an SD card.

- Camera head with only 28 mm / 1.1" diameter
- Waterproof camera head
- Bright LED lighting
- Includes handset
- Push-pull cable on a reel with 30 m / 98ft 5" length
- Battery operation
- SD memory card
- Supplied in a case complete with centering star
- incl. Locator





www.pce-instruments.com

Specifications

	-	
	Cable diameter	28 mm / 1.11 in
	Cable length	30 m / 98 ft
	Depth of field	10 mm ∞ / 0.4 in to infinity
	Field of view	150.8°
	Illumination	8 LEDs
	Exposure	Automatic
	White balance	Fixed
	Image sensor	CMOS
	Image sensor	640 x 480
	Picture rate	30 / s
	Display	3.5" / 88.9 mm TFT screen
	Interface	Mini-USB 1.1 and AV out
	Storage options	image and video
	lmage storgae	8 GB SD memory card (incl.)
	Compression format	MPEG4
	Picture format	JPEG (640 x 480)
	Video output format	NTSC & PAL
	Video format	ASF (320 x 240)
	Menu navigation	yes
	Operation & storage	-10 70°C / 14 158°C
	temperature	
	Power supply	rechargeable 3.7V lithium-ion battery
	Dimensions, handheld device	207 mm x 118 mm (79 mm) x 37 mm / 8.15 x 4.65 x
		1.46 in
	Protection type, camera	IP 68

More information







www.pce-instruments.com