

Inspection Camera PCE-VE 200SV1



PCE-VE 200SV1 Inspection camera for nondestructive machine diagnostics / Side view camera / Camera head diameter: 9 mm (0.4 in) / 3.5" LC display / 2600-mAh battery / Cable length 1 m (3.3 ft) / Card slot for micro SD card

The PCE-VE 200SV1 is a nondestructive inspection camera. Thus, the PCE-VE 200SV1 is the ideal tool for diagnosing hard to reach areas. For example, the areas of mechanical engineering, plumbing and heating, and the entire construction and construction industry are among the main uses of the PCE-VE 200SV1. Also, the PCE-VE 200SV1 is suitable for use in the automotive industry. The fact that it has a camera tube of one meter in length, it is possible to use the PCE-VE 200SV1 so that in many cases disassembly of machines or motors is not necessary. Conversely, this means a time and money savings.

On the camera head of the PCE-VE 200SV1 are bright LEDs, which can be controlled and adjusted by the user on the device. The LEDs have different levels of brightness, allowing for optimal illumination at the point of interest. It can not lead to over exposure, which would cause the image shown on the screen no longer recognizable, because the camera of the PCE-VE 200SV1 is dazzled. In addition to the lighting, there is also the function of a digital enlargement for the current image section. Here you have the 2-fold, 3-fold or 4-fold magnification level available. The recorded pictures and videos are automatically saved to the micro SD card. This means that you can later read and document the images from the PCE-VE 200SV1.

- > 9 mm / 0.4 in cable diameter
- 3.5" display
- Brightness adjustable on the camera head
- 2600-mAh battery
- Cable length 1 m / 3.3 ft
- ▶ SD card slot for Micro SD card





www.pce-instruments.com

Specifications

Display	3.5" LCD	
Resolution videofunction	AVI (640x480)	
Resolution picturefunction	JPEG (1600x1200)	
Image rotation	180° rotation and mirrorfunction	
Freeze function	Yes	
Zoom	Up to 4 times	
Storage medium	Micro SD card	
menu languages	English	
	German	
	Spanish	
	French	
	Russian	
	Japanese	
	Simplified Chinese	
	Traditional Chinese	
Interfaces	Micro USB 2.0, TV out, Micro SD cardslot	
TV output	PAL	
Power supply	Li-ion battery	
Battery Capacity	2600-mAh	
Operating conditions	-10 40°C / -10 104°F, rel. Humidity<75%	
Technical specificati	on of the PCE-VE200SV1	(borescope cable)
Cable diameter	9 mm / 0.4 in	
Image sensor	1/8" CMOS chip	
Resolution camera	640 x 480 pixels	
Lighting the camera	4 LEDs on the front, 2 LEDs on theside	
Field of view / angle ofview	90°	
Brightness control	Manually	
Sight depth	15 100 mm / 0.6 3.9 in, frontcamera; 3-50 mm / 0.1 2 in side camera	
Length of camera tube	1 m / 3.3 ft	
Pushcable	Malleable, soft metal	
Ambient conditions	of the PCE-VE200SV1	
Operating Prol temperature	be	In air: -10 50°C / 14122°F In water: 5 50°C / 41122°F

More information



Main unit

In the air: -10 ... 50°C /14 ...

122°F

Relative

humidity

Probe and main unit

15 ... 90%

Fluid resistance Probe and main unit

Protection Probe againstintrusion

Rain in wind (battery

Main unit compartment mustbe closed)

Not under water

Machine oil, light oil or saline5% Water, oil and dust, according toprotection class IP67

Subject to change



www.pce-instruments.com