The PCE-VE 200SV3 inspection camera is ideal for diagnosing hard-to-reach areas.

Main Uses:
- Mechanical engineering
- Plumbing and heating
- Construction and construction industry
- Automotive industry

Advantages:
- Camera tube length of 3 meters
- Adjustable camera head brightness
- Digital magnification (2x, 3x, 4x)
- Recorded pictures and videos automatically saved to micro SD card

Specifications:
- Camera head diameter: 9 mm (0.4 in)
- 3.5” LC display
- 2600-mAh battery
- 3 m (9.9 ft) cable length
- SD card slot for micro SD card
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

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 specification 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 the side

Field of view / angle ofview
90°

Brightness control
Manually

Sight depth
15 ... 100 mm / .6 ... 3.9 in, front camera; 3-50 mm / .1... 2 in side camera

Length of camera tube
3 m / 9.9 ft

Pushcable
Malleable, soft metal

Ambient conditions of the PCE-VE200SV1

Operating temperature
 Probe In air: -10 ... 50°C / 14 ...122°F
 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 Machine oil, light oil or saline5%

Protection againstintrusion
 Probe and main unit Water, oil and dust, according
toprotection class IP67

Rain in wind (battery
 Main unit compartment must be closed)

Not under water