# Inspection Camera PCE-VE 200-S3



#### PCE-VE 200-S3 Inspection Camera

Extra small diameter (ø 3.7 mm) industrial endoscopic video inspection camera with 3 m / 9.8 ft longer length cable provides excellent image quality at an affordable price

PCE-VE 200-S is an industrial inspection camera, endoscope or borescope for the non-destructive evaluation (NDE) of engines, machines and more. This industrial borescope provides excellent image quality at an affordable price. An ideal tool for diagnosing issues in hard-to-reach places, the waterproof camera head features 6 LED lights with adjustable intensity for optimal illumination. In addition, digital image magnification or zoom of up to 4 times is available.

The borescope stores the recorded images and videos directly to a micro SD card memory. The 3 m / 9.8 ft cable length and 3.7 mm / 0.14 in diameter allow the video inspection camera unique access to view the insides of walls, pipes, vents, ducts, engines and machinery, thus eliminating the need for costly and time-consuming dismantling. Mechanical engineering, manufacturing, automotive, aviation, construction, plumbing and heating, ventilation, air conditioning and refrigeration (HVACR) professionals alike find this video inspection camera useful in a variety of applications.

\*\*\*Not for medical use\*\*\*

- Waterproof camera head (IP67 protection class)
- 3.7 mm / 0.14 in diameter
- 3 m / 9.8 ft cable length
- 180° screen rotation
- ▶ 3.5" LCD display

CMOS chip image sensor

- 1600 x 1200 pixels JPEG image / 640 x 480 pixels AVI video resolution
- Micro SD card memory
- Micro USB 2.0 and TV outputs

#### **Customer review**

"I received my PCE-VE 200-S3 borescope this past Thursday. To say I was quite pleased with it would be an understatement.I was unsure how good the resolution would be, but I needn't have worried: it was great! It was easy to use without even reading the instructions. It is one of the best values I have seen. I have already used it to find a small part that had fallen (twice) into the nether regions of my car while I was working on it. ... I will look to PCE in the future to fulfill similar needs."

- Tom Treue, McAlester, Oklahoma, USA

Subject to change

www.pce-instruments.com



## **Specifications**

### More information

| Display                             | LCD, 3.5"   |
|-------------------------------------|---|
| Resolution                          | 1600 x 1200 pixels JPEG image / 640 x<br>480 pixels AVI video   |
| Screen rotation                     | 180°  |
| Freeze functionality                | Yes   |
| Zoom                                | Up to 4 times digital image magnification   |
| Menu languages                      | English, Spanish, French, German,<br>Russian, Japanese,Simplified Chinese,<br>Traditional Chinese                     |
| Cable diameter                      | 3.7 mm / 0.14 in cable diameter   |
| Cable length                        | 3 m / 9.8 ft  |
| Cable rigidity                      | Semi-flexible (semi-rigid spiral)   |
| Image sensor                        | CMOS chip   |
| Lighting                            | 6 white LEDs (adjustable intensity)   |
| Field of view / angle / perspective | 90°   |
| Sight depth                         | 15 100 mm / 0.59 3.94 in  |
| Storage medium                      | Micro SD card   |
| Interfaces                          | Micro USB 2.0, TV output (PAL), Micro<br>SD card slot   |
| Power supply                        | Rechargeable 18650 Li-ion battery   |
| Battery capacity                    | 2600 mAh  |
| Battery life                        | Up to 5 hours from full charge  |
| Operating conditions                | Main unit and probe, in air:<br>-10 50°C / 14 122°F, rel. humidity<br>15 90%<br>Probe, in water:<br>5 50°C / 41 122°F |



Protection against

Main unit and probe:

Machine oil, light oil or 5% saline

Main unit:

Blowing rain (battery compartment must be closed), not underwater Probe:

Water, oil and dust, according to protection class IP67

Subject to change

www.pce-instruments.com



Fluid resistance