



Side view with screen connected (not included with delivery)

The professional video microscope with auto-focus

Features

- The KERN OIV-6 is a video microscope which has been constructed to optimise digital stereo microscopy. Our well-conceived, comprehensive solution with axial optical unit enables immediate, simple display of your samples on the screen
- The LED incident illumination unit (ring) included as standard guarantees the very best illumination of your sample
- · Combined with the large working surface, recording objects on the screen is ideally suited for monitoring, analysis and documentation suitable in the industrial sector
- · The excellent optical unit enables continuous sharp image tracking across the entire zoom range from 0,7×-4,5×
- · Through the integrated auto-focus, the focus level can also be optimised within a defined image section

- The powerful 2.0 megapixel camera of the microscope without eyepieces offers, thanks to the HDMI output, smooth live monitoring of your samples using an external monitor (not included with delivery). In addition, the software which is easy to use, the USB stick as well as the USB mouse which are integral components of the delivery, mean you can process and store your results digitally
- The OIV 656 guarantees software-controlled taking of images and videos with additional, documentation functions
- · Multi-lingual user instructions are included in the scope of the delivery

Technical data

- · Optical system: Axial
- · Brightness adjustable
- Magnification ratio: 6,5:1
- · Stand: arm curved
- Illumination: 3 W LED ring (incident)
- Data storage: External using USB (Max 128 GB)
- · Working distance: 91 mm
- Maximum sample height: 85 mm
- Overall dimensions W×D×H 372×285×482 mm
- · Net weight approx. 7 kg

Accessories

- Auxiliary objective 0,5×, KERN OZB-A6101
- · Auxiliary objective 2,0×, KERN OZB-A6102

STANDARD



Model

KERN **OIV 656**







Resolution

2 MP





Interface

HDMI (30 FPS)







Standard configuration			
Sensor	Field of view	Objective	Software functions
0011001	mm	Zoom	Continue randitions
CMOS 1/2,8"	Ø 12,64-2,65	0,7×-4,5×	Images and videos, documentation