



ODC-87, ODC-88



Eyepiece camera fixed into the tube

#### Features

- With the KERN eyepiece cameras you can convert your standard microscope to a digital microscope, by replacing one eyepiece of your non-digital microscope with an eyepiece camera and connect this to your computer via USB.
- The universal eyepiece can be connected to the microscope as well as to a laptop or PC using the USB cable (2.0 or 3.0, see table).
- The power supply is through the USB cable, which means that no additional power supply is required.
- Your daily work is made significantly easier with the very best synchronisation, a high frame rate as well as stable image performance together with our software.
- As well as the camera, the delivery includes a simplified version of our multi-lingual KERN Microscope VIS software, a USB cable and an object micrometer to calibrate the software.













Model	Resolution	Interface	FPS	Sensor	Sensor size	Colour/ Monochrome	Supported operating system	
KERN								
ODC 872	1,3 MP	USB 2.0	7,5 - 12,5	CMOS	1/3"	colour	Win XP, Vista, 7, 8, 10	
ODC 874	3 MP	USB 2.0	3 – 7,5	CMOS	1/2,7"	colour	Win XP, Vista, 7, 8, 10	
ODC 881	5 MP	USB 3.0	15 – 30	CMOS	1/2,5"	colour	Win XP, Vista, 7, 8, 10	

## USB microscope - USB 2.0 KERN ODC-89



**ODC 894** 



# The digital USB microscope for rapid testing or for hobby use

#### Features

- The USB hand-held microscope is designed for rapid and simple observations. Ideally suited for coins, plants, insects and skin samples for all hobby scientists, children and students.
- With the USB microscope you can easily adjust the magnification to suit all conventional samples. The zoom range can be adjusted to a magnification of 10× as well as 200×.
- The eight LEDs fitted in the ring shape ensure strong and effective illumination of your sample. Use the adjustment wheel on the cable to control the illumination setting.
- As well as the camera, you will also find a simplified version of our multi-lingual KERN Microscope VIS software included with delivery.

 There are two stands available for you to use as a column.

#### Stand with integrating coaxial focusing:

Work area: 150×80 mmFocus range: 51 mm

• Overall dimensions: 150×80×147 mm

#### Stand with focus wheel:

Work area: 150×80mmFocus range: 60 mm

• Overall dimensions: 150×80×135 mm

ODC 895









Model	Resolution	Interface	FPS	Sensor	Sensor size	Supported operating system	Magnifica- tion levels	Focusing stand	Illumination	
KERN										
ODC 894	2 MP	USB 2.0	15 - 30	CMOS	1/3,2"	Win XP, Vista, 7, 8, 10	10×, 200×	Coaxial	8× LED	
ODC 895	2 MP	USB 2.0	15 – 30	CMOS	1/3,2"	Win XP, Vista, 7, 8, 10	10×, 200×	Focus wheel	8× LED	

## **KERN Pictograms:**





360° rotatable microscope head



Fluorescence illumination for compound microscopes With 3W LED illumination and filter



SD card For data storage



Monocular Microscope

For the inspection with one eye



Phase contrast unit For a higher contrast



PC software

To transfer the measurements from the device to a PC.



Binocular Microscope

For the inspection with both eyes



Darkfield condenser/unit

For a higher contrast due to indirect illumination



Automatic temperature compesation

For measurements between 10 °C and 30 °C



Trinocular Microscope

For the inspection with both eyes and the additional option for the connection of a camera



Polarising unit

To polarise the light



Protection against dust and water splashes IPxx

The type of protection is shown by the pictogram.



**Abbe Condenser** 

With high numerical aperture for the concentration and the focusing of light



Infinity system

Infinity corrected optical system



**Battery operation** 

Ready for battery operation. The battery type is specified for each device.



Halogen illumination

For pictures bright and rich in contrast



Zoom magnification

For stereomicroscopes



**Battery operation rechargable** 

Prepared for a rechargable battery operation



**LED** illumination

Cold, energy saving and especially long-life illumination



Parallel optical system

For stereomicroscopes, enables fatigue-proof working



Mains adapter

230V/50Hz in standard version for EU. On request GB, AUS or USA version.



Incident illumination

SCALE

Integrated scale In the eyepiece

-= 230 V Power supply

Integrated in balance. 230V/50Hz standard EU. More standards e.g. GB. AUS or USA on request.



Transmitting illumination

For non-transparent objects

For transparent objects





Package shipment

The time required to manufacture the product internally is shown in days in the pictogram.



Fluorescence illumination

For stereomicroscopes



USB 2.0

Integrated USB 3.0 digital camera

For direct transmitting of the picture to a PC



Warranty

The warranty period is shown in the pictogram.



FPS

H(S)WF

Fluorescence illumination for compound microscopes

With 100W mercury lamp and filter



**HDMI** digital camera

For direct transmitting of the picture to a display device

### **Abbreviations**

C-Mount Adapter for the connection of a

High (Super) Wide Field (Eyepiece with high eye point

for wearers of glasses)

Frames per second

camera to a trinocular microscope

**LWD** N.A.

Long Working Distance

**SWF** Super Wide Field

(Field number at least Ø 23 mm

for 10x eyepiece)

**Numerical Aperture** Working Distance W.D. SLR Kamera Single-Lens Reflex camera

WF Wide Field (Field number up to Ø22 mm for 10x eyepiece)

## Your KERN specialist dealer:

Distributed by:



**Tallaght Business Park** Whitestown, Dublin 24, Ireland **D24 RFK3** 

Tel: (01) 4523432 Fax: (01) 4523967

Web: www.labunlimited.com

Quatro House, Frimley Road, Camberley, **United Kingdom GU16 7ER** 

Tel: 08452 30 40 30 Fax: 08452 30 50 30

E-mail: info@labunlimited.com E-mail: info@labunlimited.co.uk Web: www.labunlimited.co.uk