

Date: 15.12.2025

PRODUCT BROCHURE

OPTICS ODC 874



Specialists in microscopy for measurement, counting, documentation, archiving and image processing

CONTACT

KERN & SOHN GmbH Ziegelei 1 72336 Balingen

Germany

Phone : +49 7433 9933-0

Fax : +49 7433 9933-149

Email : info@kern-sohn.com

Web : www.kern-sohn.com



Scan here for more information



DESCRIPTION

- 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 (USB 2.0)
- 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 Microscope VIS software which we deliver with the product.
- As well as the camera, the delivery includes a simplified version of our multi-lingual camera software
 Microscope VIS KERN OXM 901, a USB cable (length: 1,5 m) and an object micrometer to calibrate the software
- Possible lens barrel diameters:
 - 23.2 mm (standard)
 - 30.0 mm (eyepiece adapter)
 - 30.5 mm (eyepiece adapter)
- Camera resolution 3,1 MP

SPECIFICATIONS

Article codes, product groups & Status information

Model article-code	ODC 874
Model-Serie	ODC-87
Assortment	Optics
Product Type	Microscopes
Product group	Microskope cameras
Product usage type	Accessories/DL
EAN code (Model)	4045761190528
Customs tariff number	85258900
CE Label	yes

Technical data - Primary

Camera type	USB2 Eyepiece camera - 23.2 mm
Camera resolution	3,1 MP
Sensor type	Aptina CMOS
Sensor size	1/2,5"

Technical data - Construction

Color capability	Colour
Camera mounting	Plug-in connection
Interfaces	USB 2.0
Opertaing system	Win 10;Win 11;Win 7;Win 8
Applicable software	Microscope VIS 2.0 Pro (OXM 902)
Dimensions (W×D×H)	40×27×27 mm









Technical data - Power supply

Cable attachment removable

Technical data - Packing & Shipping

Dimensions packaging (W×D×H)	145×95×60 mm
Gross weight	0.50 kg
Net weight	0.45 kg
Shipping method	Parcel service
Packaging component - by weight - paper	72.1 mg
Packaging component - by weight - cardboard	34.5359 g
Packaging component - by weight - plastics	504.7 mg
Packaging component - by weight - styrofoam	0 g
Packaging component - by weight - foam	36.9873 g
Delivery time	1 d

Technical data - Environmental conditions

Storage Temp Min	-5 °C
Stotage Temp Max	40 °C

Technical data - Verification

WEEE yes	
----------	--

FUNCTIONS

Standard



ACCESSORIES

Model	Description
ODC-A8107	Eyepiece Adapter KERN ODC-A8107
ODC-A8106	Eyepiece Adapter KERN ODC-A8106
OXM 902	Camera software VIS KERN microscope OXM 902

SPARE PARTS

Model	Description
ODC-A8701	USB 2.0 cable ODC-A8701

RELATED ARTICLES DATA

Model name	Camera type	Camera resolution	Sensor type	Sensor size
ODC 874	USB2 Eyepiece camera - 23.2 mm	3,1 MP	Aptina CMOS	1/2,5"