Polarising microscopes KERN OPM-1 · OPN-1 · OPO-1









KERN®



Bertrand lens, λ Slip, 360° rotatable analyser (detachable)



Centrable and rotatable polarisation stage



Swing-out condenser

PROFESSIONAL LINE POL The polarising model for the flexible and professional user

Features

- The KERN OPM, OPN and OPO microscope series are polarisation microscopes for professional applications.
- They are available with two illumination systems: Standard halogen illumination (50 W) and premium illumination (100 W).
- They are both suitable for all common routine applications and produce impressive images.
- A transmitted light model (OPM), an reflecting light model (OPN) and a combination model (OPO) are available.
- A nosepiece with objective centring option for up to 5 objectives and a precise stage, rotatable through 360° and lockable, are provided as standard.
- These microscopes are equipped with wide field eyepieces with large field of view, non-stress, infinity corrected, plan achromatic objectives, λ slips, a Bertrand lens and a quartz wedge as standard, plus numerous additional valuable features, depending on model.
- The following optional accessories are available: A mechanical stage unit, a special polarisation microscope head, LWD objectives for a large working distance, diverse filters and more.
- One of the central features of this highly variable and simultaneously robust series of microscopes is the stable and precisely adjustable mechanism. This is underlined by the functional and ergonomic design.

Technical data

OPM 181

- Overall dimensions WxDxH
 306x200x445 mm
- Net weight approx. 10 kg

OPN 182 / OPN 184

- Overall dimensions WxDxH 306x200x497,5 mm
- Net weight approx. 13 kg

OPO 183 / OPO 185

- Overall dimensions WxDxH 306x200x497,5 mm
- Net weight approx. 12 kg

Please find detailed information in the following charts.



Model	Standard configuration					
KERN	Optical system	Tube	Illumination	-		
OPM 181	Infinity	Binocular	6V / 20W Halogen (transmitting)			
OPN 182	Infinity	Binocular	12V / 50W Halogen (reflecting)			
OPO 183	Infinity	Binocular	12V / 50W Halogen (reflecting) + 6V / 20W (transmitting)			
OPN 184	Infinity	Binocular	12V / 100W Halogen (reflecting)			
OPO 185	Infinity	Binocular	12V / 100W Halogen (reflecting) + 6V / 20W (transmitting)			

Polarising microscopes KERN OPM-1 · OPN-1 · OPO-1



Model outfit		Model KERN	Order number	
		OPM 181		
	WF10 / Ø 20 mm	•	OBB-A1351	
Eyepieces	WF 10x / Ø 20 mm (reticule 0,1 mm) (adjustable)	•	OBB-A1352	
Non-stress Infinity plan	4x / 0,10	•	OBB-A1294	
	10x/0,25	•	OBB-A1289	
	20x / 0,40 (spring)	•	OBB-A1290	
objectives	40x / 0,65 (spring)	•	OBB-A1292	
	60x / 0,80 (spring)	0	OBB-A1296	
Binocular tube	 Siedentopf, 30°inclined, 360° rotatable Interpupillary distance: 50 – 75 mm With diopter adjustment (one-sided) 	•	OBB-A1125	
Trinocular tube	 Siedentopf, 30° inclined, 360° rotatable Interpupillary distance: 50 - 75 mm Light distribution: 100:0 With diopter adjustment (one-sided) 	o	OBB-A1344	
Professional dedicated polarising binocular head	To keep the reticular cross in the right-hand eyepiece in the	o	OBB-A1209	
Professional dedicated polarising trinocular head	same position, independent of the adjustment of the tube.	o	OBB-A1210	
Nosepiece	Quintuple	•		
Analyser unit with scale	360° rotatable, lockable	•	OBB-A1117	
Bertrand lens	Built-in, center-adjustable	•	OBB-A1121	
λ + ¼ λ Slip	λ Slip and 1/4 λ Slip (combination)	•	OBB-A1316	
Quartz wedge	I – IV Class	•	OBB-A1320	
Revolving round stage	360° rotatable, center-adjustable, division 1°, Vernier division 6'	•		
Polarising attached mechanical stage	Polarising attached mechanical stage	o	OBB-A1337	
Swing-out condenser	N.A. 0,9 / 0,13 swing-out achromatic condenser (aperture diaphragm)	•	OBB-A1107	
Polarising unit with scale	360° rotatable, lockable	•	OBB-A1284	
Koehler illumination	6V / 20W Halogen (transmitting)	•	OBB-A1204	
Filter	Blue	•	OBB-A1172	
	Amber	0	OBB-A1165	
Filter	Green	0	OBB-A1189	
	Neutral	0	OBB-A1198	
C Maunt	1x	0	OBB-A1140	
C-Mount	0,57x (focus adjustable)	0	OBB-A1136	

Polarising microscopes KERN OPM-1 · OPN-1 · OPO-1



Model outfit		Model KERN				Order number	
		OPN 182	OPO 183	OPN 184	OPO 185		
	WF 10x / 18 mm	•	•	•	•	OBB-A1347	
Eyepieces	WF 10x / 18 mm (reticule 0,1 mm) (adjustable)	•	•	•	•	OBB-A1350	
	4x/0,10	•	•	•	•	OBB-A1294	
	10x / 0,25	•	•	•	•	OBB-A1289	
Non-stress	20x / 0,40 (spring)	•	•	•	•	OBB-A1290	
Infinity Plan objectives	40x / 0,65 (spring)		•		•	OBB-A1292	
	40x / 0,65 (spring) (no cover glass)	•	0	•	0	OBB-A1288	
	60x / 0,80 (spring)	0	•	0	•	OBB-A1296	
	LWD 20x / 0,40 (spring) W.D. 8,35 mm	0	0	0	0	OBB-A1291	
Infinity Plan objectives	LWD 40x / 0,65 (spring) W.D. 3,90 mm	0	0	0	0	OBB-A1293	
(no cover glass) for LWD	LWD 50x / 0,70 (spring) W.D. 1,95 mm	0	0	0	0	OBB-A1295	
	LWD 80x / 0,80 (spring) W.D. 0,85 mm	0	0	0	0	OBB-A1297	
Binocular tube	 Siedentopf, 30°inclined, 360° rotatable Interpupillary distance: 50 – 75 mm With diopter adjustment (one-sided) 	•	•	•	•	OBB-A1125	
Trinocular tube	 Siedentopf, 30°inclined, 360° rotatable Interpupillary distance: 50 - 75mm Light distribution: 100:0 With diopter adjustment (one-sided) 	0	o	o	o	OBB-A1344	
Professional dedicated polarising binocular head	To keep the reticular cross in the right-hand eyepiece in the	o	o	o	o	OBB-A1209	
Professional dedicated polarising trinocular head	same position, independent of the adjustment of the tube.	o	o	o	o	OBB-A1210	
Nosepiece	Quintuple	•	•	•	•		
Analyser unit with scale	360° rotatable, lockable	•	•	•	•	OBB-A1117	
Bertrand lens	Built-in, center-adjustable	•	•	•	•	OBB-A1121	
λ + ¼ λ Slip	λ Slip und 1/4 λ Slip (combination)	•	•	•	•	OBB-A1316	
Quartz wedge	I – IV class	•	•	•	•	OBB-A1320	
Revolving round stage	360° rotatable, center-adjustable, division 1°, Vernier division 6'	•	•	•	•		
Polarising attached mechanical stage	Polarising attached mechanical stage	0	0	0	0	OBB-A1337	
Swing-out condenser	N.A. 0,9 / 0,13 swing-out achromatic condenser (aperture diaphragm)		•		•	OBB-A1107	
Polarising unit with scale	360° rotatable, lockable		•		•	OBB-A1284	
Koehler illumination	6V / 20W Halogen (transmitting)		•		•	OBB-A1204	
	Blue	•	•	•	•	OBB-A1172	
Filter	Amber	0	0	0	0	OBB-A1165	
	Green	0	0	0	0	OBB-A1189	
	Neutral	0	0	0	0	OBB-A1198	
Reflecting polarising unit	12V / 50W Halogen	•	•	0	0	OBB-A1207	
replacement bulb	12V / 100W Halogen	0	0	•	•	OBB-A1376	
C-Mount	1x	0	0	0	0	OBB-A1140	
0-iviount	0,57x (focus adjustable)	0	0	0	0	OBB-A1136	

KERN Pictograms:



360° rotatable microscope head



Monocular Microscope For the inspection with one eye



Binocular Microscope For the inspection with both eyes

Trinocular Microscope



73

ABBE

the additional option for the connection of a camera Abbe Condenser With high numerical aperture for the

For the inspection with both eyes and



Halogen illumination For pictures bright and rich in contrast

concentration and the focusing of light



LED illumination Cold, energy saving and especially long-life illumination



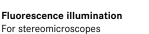
Incident illumination For non-transparent objects



Transmitting illumination For transparent objects



Fluorescence illumination





For direct transmitting of the picture to a PC



Automatic temperature compesation For measurements between 10 °C and 30 °C



Protection against dust and water splashes IPxx The type of protection is shown by the pictogram.



Battery operation

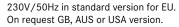
Ready for battery operation. The battery type is specified for each device.



Rechargeable battery pack Rechargeable set.



Mains adapter





Power supply Integrated in balance. 230V/50Hz standard EU. More standards e.g.

GB, AUS or USA on request. Package shipment The time required to manufacture the product internally is shown in days in

the pictogram.



DAYS

Warranty

The warranty period is shown in the pictogram.





Abbreviations

C-Mount	Adapter for the connection of a camera to a trinocular microscope
H(S)WF	High (Super) Wide Field (Eyepiece with high eye point for wearers of glasses)
LWD	Long Working Distance

Your KERN specialist dealer:

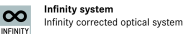
N.A.	Numerical Aperture	W.D.	Working Distance
	Single-Lens Reflex camera	WF	Wide Field (Field number up to Ø 22 mm for 10x eyepiece)
SWF	Super Wide Field (Field number at least Ø23 mm for 10x eyepiece)		,,,,,,,,



Polarising unit

Phase contrast unit

For a higher contrast



Fluorescence illumination

for compound microscopes

Fluorescence illumination

for compound microscopes

With 100W mercury lamp and filter

With 3W LED illumination and filter



FL-HBO

C

FL-LED

0

PH

ŧĿ

POLAR

Zoom magnification For stereomicroscopes



Parallel optical system For stereomicroscopes, enables fatigue-proof working

Integrated scale Lunn In the eyepiece SCALE





For direct transmitting of the picture to a PC



Integrated USB 3.0 digital camera