

Laboratory – Industry – Food Industry

EXTERNAL LIGHT SOURCES FOR STEREO MICROSCOPES







KERN Pictograms



Abbreviations

C-Mount	Adapter for the connection of a camera to a trinocular microscope	SLR camera	Single-Lens Reflex camera
FPS	Frames per second	SWF	Super Wide Field (Field number at least ∅23 mm for 10× eyepiece)
H(S)WF	High (Super) Wide Field (Eyepiece with high eye point for wearers of glasses)	W.D.	Working Distance
LWD	Long Working Distance	WF	Wide Field (Field number up to ∅22 mm for 10× eyepiece)
N.A.	Numerical Aperture		

KERN Models A-Z

OAB-L	110-111
OBE-12 · OBE-13	
OBE-S	67
OBL-12 · OBL-13	16
OBL-14 · OBL-15	18
OBL-S · OBN-S	
OBN-13 · OBN-15	
OBN-14	
OBS-1	10
OBT-1	
OCM-1	24
ODC-2	89
ODC-82 · ODC-83 · ODC-84	86
ODC-85 · ODC-86	87
ODC-87 · ODC-88 · ODC-89	88
OIV-2	64
OIV-3	63
OIV-6	65
OKM-1	27
OKO-1	29
OLM-1	31
OLM-1 OPO-1	34
ORA	_94-100
ORL-B	107
ORM	-
OSE-4 · OZL-9 · OZM-9	
OSE-42	
OSF-4G	
OXM-9	
OZB-H	
OZB-IR	84
OZB-M	75-79
OZB-UE	
OZB-UP	
OZG-4	
OZL-44	42
OZL-45	
OZL-45R	
OZL-46	
OZL-47	
0ZL-S	
OZM-5	
OZM-9	
OZM-S · OZP-S	
OZP-5	
OZS-5	
OXM 0 (Software OXM 001, OXM 002)	00

KERN Customer Consultants

With questions about our products and services, we will be happy to advise you:

UK, IE, IS, FR, Maghreb, BE, LUX



Maren Möwert Tel. +49 7433 9933 - 132 Mobil +49 151 46143240 maren.moewert@kern-sohn.com

DK, SE, FI, NO, PL, LV, LT, EE



Mark Hauder Tel. +49 7433 9933 - 310 Mobil +49 160 3378426 mark.hauder@kern-sohn.com

GR, CY, BG, HU, RO, SK, CZ, AL, Ex-Yugoslavia, GUS



Ariana Sevcenco Tel. +49 7433 9933 - 203 Mobil +49 151 72434692 ariana.sevcenco@kern-sohn.com

North America, Near- & Middle East, Africa, Asia, Oceania, TR



Corinna Matthes Tel. +49 7433 9933 - 215 Mobil +49 151 44568364 corinna.matthes@kern-sohn.com

KERN Hotlines

Technical questions about our products? You will find assistance here quickly: **+49 7433 9933-...**

Service Hotline	→ 199
or general technical questions about your KERN product	
Optical Devices	
or all technical questions concerning our microscopes, microscope cameras,	→ 777
efractometers, etc.	
Laboratory and Analytical Balances	
or all technical questions concerning our high quality precision balances,	→444
analytical balances (especially with electromagnetic force-compensated	
neasuring systems, tuning fork and high application density)	
SAUTER Measuring Instruments	→555
or all technical questions concerning our SAUTER measuring instruments,	/ 000
est benches, force measuring accessories (clamps etc.), SAUTER software	
System Solutions Industry 4.0	
or all technical questions concerning the interlocking of the latest information	→200
and communication technology with our scales, load cells and measuring devices	
as well as questions about KERN software	

Calibration and Verification Service

for any questions concerning our calibration and verification service

Technical sales KERN Optics



Ralf Gutbrod Tel. +49 7433 9933-306 optics@kern-sohn.com

Category Manager KERN Optics



Nicole Lebherz Tel. +49 7433 9933-201 optics@kern-sohn.com

Sales & Marketing Manager



Stephan Ade Tel. +49 7433 9933-121 Mobil +49 171 3060086 ade@kern-sohn.com

→ 196

Professional illumination units guarantee outstanding, uniform and strong illumination

These illumination units are also available with UK mains plug. For more information on this, visit our online shop or give us a ring



OZB-A4572



OBB-A6102

07B-A7101



Features

- Choose your favourite external illumination here to achieve maximum flexibility and greatest possible ease of use in stereo microscopy
- · These professional illumination units provide a quality of light at a high, constant intensity at all times
- Regardless of whether your choice is spacesaving ring lights or cold light sources using optical fiber, our range is all you can wish for
- With the OZB-A7101 polarisation ring illumination unit, you also have an excellent component which has been specially optimised for observing shiny surfaces
- · Naturally, these external illumination units also fit your standard stereo microscope
- · Exception: The ring illumination units cannot be used in combination with the following ranges: OSE-1, OSF-4G, OZL-45R, OZC-5 and OZG-4

Model KERN	Illuminance	Inner Ø mm	Colour temperature K	Brightness adjustable	Illumination by segments	Polarising filter	Price excl. of VAT ex works €
OZB-A4571	4W-LED	60	7000 - 11000	✓			100,-
OZB-A4572	4W-LED	60	6500 - 7000	✓	✓		155,-
OBB-A6102	4,5W-LED	63	approx. 7600	✓			150,-
OZB-A7101	4,5W-LED	62	6500 - 7000	1		1	690,-

Included with delivery

Goose Neck Illumination KERN OZB-IF



OZB-A4516

Features

• With the OZB-A4516 20 W-LED Goose Neck Illumination Unit with focusable light beam, you can adjust the illumination to suit your needs. Spot or scattered radiation means that you can achieve the very best illumination of your sample





Application example

Colour temperature Brightness Price Model Description Length Illuminance adjustable excl. of VAT ex works KERN mm Κ € Dual Goose Neck Illumination OZB-A4515 6W 5600 - 6300 300 165,-~ LED Unit **Dual Goose Neck Illumination** OZB-A4516 540 20W 6400 720,-✓ LED Cold Light Source

Included with delivery

www.kern-sohn.com · Order Hotline +49 7433 9933-0

KERN & SOHN GmbH Balances, Test Weights, Microscopes, DAkkS Calibration Laboratory Ziegelei 1 72336 Balingen Germany Tel. +49 7433 9933-0 info@kern-sohn.com www.kern-sohn.com

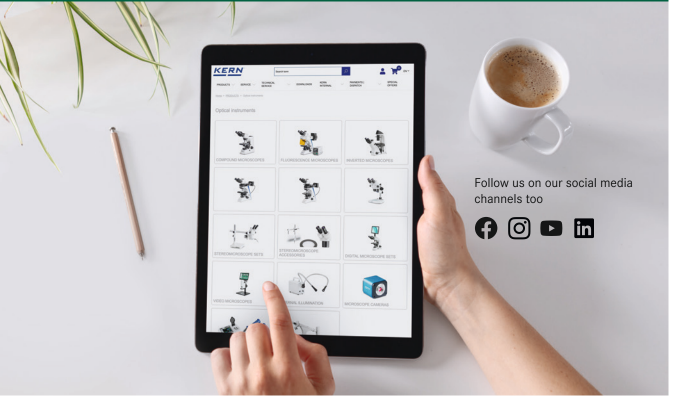
The oldest Precision Balance Factory in Germany



Discover the multifaceted World of Balances, Microscopes and Measuring Technology from KERN online: www.kern-sohn.com



- \rightarrow Full KERN & SAUTER Product Range
- \rightarrow Convenient 24/7 Ordering
- → Selection of more than 5,000 Items across Weighing and Measuring Technology, Optical Instruments as well as Accessories and Services
- → Extensive Information and useful Download Options
- → Technical Product Data Sheets
 → Operating Instructions
- → Descriptive Image and Video Material
- → Useful KERN Services
- → Technical Glossary
- → KERN Dealer Portal
- \rightarrow Practical Filter and Search Functions









Printed in Germany by KERN & SOHN GmbH z-co-en-kp-20241