Contents		
STUDENT COMPOUND MICROSCOPES	4-7	
(STUDENT MICROSCOPE LENSES & ACCESSORIES	7	
CLINICAL COMPOUND MICROSCOPES	7-11	
(CLINICAL MICROSCOPE LENSES & ACCESSORIES)	10	
METALLURGICAL MICROSCOPES	12-13	
INVERTED BIOLOGICAL MICROSCOPES	14-16	
EPI-FLUORESCENCE MICROSCOPES	16-17	
POLARIZING MICROSCOPES	18	
STEREO MICROSCOPES	19	
STEREOZOOM MICROSCOPES	20-22	
PLATFORM STEREOZOOM MICROSCOPES	23	
BOOMSTAND STEREOZOOM MICROSCOPES	24	
(STEREO MICROSCOPE LIGHTING)	23-24	
PHOTO ACCESSORIES	10, 25	
(MICROSCOPE CASE)	20	
RETICLES	26-27	

The MC-50 Series microscope is a basic, vertical compound microscope that is an ideal choice for education or field use. Its classic design is easy to use and highly durable. The MC-50 is available with either a secure, screw-mounted incandescent illuminator or a fork-mounted mirror for economical cord free operation anywhere there is light. This scope features glass achromatic D.I.N. optics to ensure quality and compatibility.

MODEL	DESCRIPTION	OBJECTIVE
MC-50L	Monocular, Incandescent Illumination	4X, 10X, 40XR
MC-50M	Monocular, w. Fork Mounted Mirror	4X, 10X, 40XR

Features include:

• **Eyepiece**: 10X Widefield eyepiece with pointer that makes finding a specific slide section easy.

• **Nosepiece**: Triple objective nosepiece with positive stops to allow quick, easy objective rotation.

Objectives: Standard achromatic D.I.N. objectives. All lenses are coated and color corrected to produce sharp, bright images. The microscopes are equipped with 4X (0.10 N.A.), 10X (0.25 N.A.), 40X (0.65 N.A. retractable) objectives. All objectives are parfocal and parcentered.

◆ Stage: Simple 110 x 120mm stage comes equipped with locked-on, spring mounted stage clips and a chemical resistant finish.

 Focusing mechanism: Smooth, durable rack and pinion mechanism with separate coarse and fine adjustment knobs, tension adjustment to prevent drift, and a safety rack stop and slip clutch to prevent slide damage.

 Condenser: In-stage 0.65 N.A. condenser and a calibrated 5 hole disc diaphragm.

Illumination: The MC-50 series is available with a mirror or an incandescent lamp. Microscopes are shipped standard 120V, with a grounded CSA cord. 220V systems are available on request.

• Finish: Stain and chemical resistant baked-on enamel finish. Dustcover included.

PARTS & ACCESSORIES FOR MC-50 SERIES

Eyepieces		Objectives	
ED – 10XWF	10X widefield eyepiece	OA – 04	Objective, achromatic, 4X, 0.10NA
ED – 15XWF	15X widefield eyepiece	OA – 10	Objective, achromatic, 10X 0.25NA
ED - 20XWF	20X widefield eyepiece	<i>OA - 40</i>	Objective, achromatic, 40X, 0.65NA
<u>Bulb</u>		<u>Stage</u>	
BI-20	Bulb, 20W, 120V	SC - 10	Stage clips
Illuminator		<u>Mechanical</u>	<u>stage</u>
IL-LB	Illuminator, 20W, long base	SP – MST	Mechanical stage, top adjustment
MF-45-6	Mirror and fork, 6mm pin	<u>Dustcover</u>	
		VC-20	Vinvl dustcover, small

MC-100 SERIES COMPOUND MICROSCOPES

MC-100 Series microscopes are simple inclined compound microscopes that are a good choice for general use and are ideal for education. Achromatic objectives are standard. The superior, all glass, D.I.N. optical system and precision mechanical components assure unsurpassed viewing.

MODEL	DESCRIPTION	OBJECTIVE
MC-100F	Monocular, Fluorescent Illumination	4X, 10X, 40XR
MC-100LED	Monocular, LED Rechargeable Illumination	4X, 10X, 40XR

Features include:

 Eyepiece: 10X D.I.N. locked-on widefield eyepiece with pointer that makes finding a specific slide section easy.

♦ Head: Rotates 360° and is inclined 45°.

 Nosepiece: The nosepiece has positive stops to allow quick easy objective rotation.

- Objectives: Standard achromatic D.I.N. objectives. All lenses are coated and color corrected to produce sharp, bright images. The microscopes are equipped with 4X (0.10 N.A.), 10X (0.25 N.A.) and 40X (0.65 N.A. retractable). All objectives are parfocal and parcentered.
- Stage: 110 x 115mm stage, with locked-on spring mounted stage clips, drilled and tapped to accept optional mechanical stage.
- Focusing mechanism: Smooth, durable rack and pinion mechanism with separate coarse and fine adjustment knobs, tension adjustment to prevent drift and a safety rack stop and slip clutch to prevent slide damage.
- Condenser: An in-stage 0.65 N.A. condenser to maximize light intensity and a calibrated 5 hole disc diaphragm to adjust the contrast of an image.
- ♦ Illumination: The MC-100 series is available with a long life fluorescent lamp (MC-100F) or with a cool LED rechargeable system (MC-100LED) for portability. Microscopes are shipped standard 120V, with a grounded CSA cord. 220V systems are available on request.
- Finish: Stain and chemical resistant baked-on enamel finish. Dustcover included.

MC-110 SERIES COMPOUND MICROSCOPES

MC-110 Series microscopes are simple yet capable compound microscopes that are a good choice for general use. They offer the same quality and simplicity as the MC-100 while providing many of the advanced features found on clinical microscopes. They work well for advanced education as well as light duty veterinary and microbiology work. Achromatic objectives are standard.

MODEL	DESCRIPTION	OBJECTIVE
MC-110F	Monocular, Fluorescent Illumination	4X, 10X, 40XR, 100XR
MC-110LED	Monocular, LED Rechargeable Illumination	4X, 10X, 40XR, 100XR
MC-112H	Binocular, Halogen Illumination	4X, 10X, 40XR, 100XR
MC-113H	Trinocular, Halogen Illumination	4X, 10X, 40XR, 100XR

- ◆ Eyepieces: 10X D.I.N. Standard Widefield Eyepieces
- Head: Monocular head rotates 360° and is inclined 45°. Binocular and Trinocular models incline 30° and offer individual diopter adjustments and a 55-75mm interpupillary adjustment.
- Nosepiece: Quadruple nosepiece. The nosepiece has positive stops to allow quick, easy objective rotation.
- ◆ Objectives: Standard achromatic D.I.N. objectives. All lenses are coated and color corrected to produce sharp, bright images. The microscopes are equipped with 4X (0.10 N.A.), 10X (0.25 N.A.), 40X (0.65 N.A. retractable), 100X Oil (1.25 N.A. retractable) objectives. All objectives are parfocal and parcentered.
- Stage: Graduated mechanical stage (110 x 115mm) with low-position coaxial controls, a chemical resistant finish and removable spring clip slide holder.
- Focusing mechanism: Smooth, durable rack and pinion mechanism with separate coarse and fine adjustment knobs, tension adjustment to prevent drift, and a safety rack stop and slip clutch to prevent slide damage.
- Condenser: Abbe condenser and iris diaphragm. The Abbe condenser is mounted on a rack and pinion mechanism for optimal positioning.
- ♦ Illumination: The MC-110 is available with a long life fluorescent lamp (MC-110F) or with a cool LED rechargeable system (MC-110LED). MC-112H and MC-113H microscopes are equipped with high intensity variable quartz halogen illuminators, for optimal brightness and clarity. 120V grounded CSA cord standard. 220V systems are available on request.
- Finish: Stain and chemical resistant baked-on enamel finish. Dustcover included.

PARTS &	ACCESSORIES	FOR MC-	·100 SERIES

7717770 071	0020001112010111110 101	OLITIES	
<u>Eyepieces</u>		Objectives	
ED – 10XWF	10X widefield eyepiece	OA – 04	Objective, achromatic, 4X, 0.10NA
ED – 15XWF	15X widefield eyepiece	OA – 10	Objective, achromatic, 10X 0.25NA
ED - 20XWF	20X widefield eyepiece	<i>OA - 40</i>	Objective, achromatic, 40X, 0.65NA
MC-100F Bul	<u>b</u>	Stage clips	
BF-05	Bulb, fluorescent, 5W	SC - 10	Stage clips
MC-100 LED	Replacement Parts	Mechanical s	stage_
PC-AC	AC power cord	SP – MST	Mechanical stage, top adjustment
BT-1.2VNMH	Rechargeable battery 3ea	<u>Dustcover</u>	
		VC-20	Vinyl dustcover, small

PARTS & ACCESSORIES FOR MC-110 SERIES

TANTO & F	ICCLOSORILS FOR MIC- FF		
<u>Eyepieces</u>		<u>Objectives</u>	
ED – 10XWF	10X widefield eyepiece	<i>OA – 04</i>	Objective, achromatic, 4X, 0.10NA
ED – 15XWF	15X widefield eyepiece	OA – 10	Objective, achromatic, 10X 0.25NA
ED – 20XWF	20X widefield eyepiece	<i>OA - 40</i>	Objective, achromatic, 40X, 0.65NA
MC-110F Bu	<u>lb</u>	OA – 100	Objective, achromatic, 100X, 1.25NA
BF-05 Bulb, fluorescent, 5W		<u>Dustcover</u>	
MC-110 LED Replacement Parts		VC-20	Vinyl dustcover, small
PC-AC	Spare power cord, AC	VC-30	Vinyl dustcover, large
BT-1.2VNMH	Rechargeable battery 3ea	<u>Filters</u>	
MC-112H &	<u>113H Bulbs</u>	FB-315	Filter, blue, 31.5mm
BH-20	Bulb, halogen 6V 20W	FY-315	Filter, yellow, 31.5mm
Condenser		FG-315	Filter, green, 31.5mm
CA-125	Condenser, Abbe, 1.25NA	FF-315	Filter, frosted, 31.5mm
	w/iris & filter holder	FD-315	Simple darkfield annulus 31.5mm

MC-300 SERIES COMPOUND MICROSCOPES

MODEL	DESCRIPTION	OBJECTIVE TYPE
MC-300	Monocular, brightfield	Achromatic
MC-300T	Monocular/dual view, brightfield	Achromatic
MC-303	Monocular, brightfield/phase contrast	Achromatic
MC-319	Binocular, brightfield	Achromatic
MC-320	Binocular, brightfield	Semi Plan
MC-321	Binocular, brightfield Plan	
MC-322	Binocular, brightfield/phase contrast Achromatic	
MC-329	Trinocular, brightfield	Achromatic
MC-330	Trinocular, brightfield Semi Plan	
MC-331	Trinocular, brightfield Plan	
MC-332	Trinocular, brightfield/phase contrast	Achromatic

Note: halogen illumination is standard; for LED models specify **–LED** following the regular model number

8

MC-300 Series microscopes are high quality clinical grade microscopes providing performance at an affordable price. They are an excellent choice for education, clinical and general laboratory needs, providing bright, clear images with widefield optics. An ergonomic design using durable components makes the microscopes easy to operate.

MC-300 Series microscopes are available in a variety of configurations including: monocular, binocular, trinocular and dual view. Objectives are offered in standard achromatic as well as semi-plan and plan achromatic types that provide flat fields and excellent color correction. Both brightfield and phase contrast configurations are available.

(See previous page for models and description)

Features include:

♦ Eyepieces: 10X D.I.N. Standard Widefield

◆ Head: Fully rotatable Seidentopf head inclined 30°, with -5 to +5 diopter adjustment and 55-75mm interpupillary adjustment. Heads are available in monocular, dual-view, binocular and trinocular configurations.

 Nosepiece: Quadruple ball-bearing nosepiece with reverse turret. The nosepiece has positive stops to allow quick, easy objective rotation.

- Objectives: Standard achromatic, semi-plan or Plan D.I.N. objectives. The phase contrast objectives are standard achromatic. All lenses are coated and color corrected to produce sharp, bright images. The microscopes are equipped with 4X (0.10 N.A.), 10X (0.25 N.A.), 40X (0.65 N.A. retractable), 100X Oil (1.25 N.A. retractable) objectives. All objectives are parfocal and parcentered.
- Stage: Graduated mechanical stage (125 x 135mm) with low-position coaxial controls, a chemical resistant finish and removable spring clip slide holder.
- Focusing mechanism: Smooth, durable rack and pinion mechanism with low-position coaxial coarse and fine adjustment knobs, tension adjustment to prevent drift, and a safety rack stop to prevent slide damage.
- ◆ Condenser: All brightfield models come with a fully centerable, rack and pinion mounted 1.25 N.A. Abbe condenser with iris diaphragm. The durable rack and pinion design allows users to achieve precise condenser positioning. All phase contrast models feature a centerable Zernike type condenser with phase annuli for 10X, 20/25X, 40X, 100X and brightfield settings. Both condensers come with swing in filter holders.
- ♦ Illumination: Variable halogen lamp, 6V, 20W. Variable LED versions are also available. Microscopes are shipped standard 120V, with a grounded CSA cord. 220V systems are available on request.
- Finish: Stain and chemical resistant baked-on enamel finish. Dustcover included.
- ♦ Overall dimensions: 7.25W x 8.5L x 15"H; 14lbs.

MC-400 SERIES COMPOUND MICROSCOPES

The MC-400 Series is a time proven solution for the demands of professional laboratories. All models come standard with plan achromatic objectives and Kohler illumination. Quality design and construction offer years of dependable service. Advanced features, and precision optics make these instruments an excellent value.

Features include:

 Eyepieces: 10X D.I.N. Standard Widefield Eyepieces

MODEL	DESCRIPTION	OBJECTIVE
MC-420	Binocular brightfield	Plan
MC-421	Binocular brightfield /phase contrast	Plan
MC-430	Trinocular brightfield	Plan
MC-431	Trinocular brightfield /phase contrast	Plan

♦ Head: Fully rotatable Seidentopf head inclined 30°, with -5 to +5 diopter adjustment and 55-75mm interpupillary adjustment. Heads are available binocular and trinocular configurations.

 Nosepiece: Quadruple ball-bearing nosepiece with reverse turret. An optional quintuple nosepiece is also available. The nosepiece has positive stops to allow quick, easy objective rotation.

Objectives: Plan Achromat D.I.N. objectives, fully coated for flat sharp images. The microscopes are equipped with 4X (0.10 N.A.), 10X (0.25 N.A.), 40X (0.65 N.A. retractable), 100X Oil (1.25 N.A. retractable) objectives. All objectives are parfocal and parcentered.

 Stage: Large, graduated mechanical stage (140 x 160mm) with low-position coaxial controls, a chemical resistant finish and removable spring clip slide holder.

 Focusing mechanism: Smooth, durable rack and pinion mechanism with lowposition coaxial coarse and fine adjustment knobs, tension adjustment to prevent drift and a safety rack stop to prevent slide damage.

- Condenser: All brightfield models come with a fully centerable, rack and pinion mounted 1.25 N.A. Abbe condenser with iris diaphragm. The durable rack and pinion design allows users to achieve precise condenser positioning. All phase contrast models feature a centerable Zernike type condenser with phase annuli for 10X, 20/25X, 40X, 100X and brightfield settings.
- ♦ Illumination: The illumination system features a 6-Volt, 20-Watt variable halogen lamp. Microscopes are shipped standard 120 Volt, with a grounded CSA cord. 220-Volt systems are available on request. Scopes include blue and frosted filters.
- Finish: Stain and chemical resistant baked-on enamel finish. Dustcover included.
- ♦ Overall dimensions: 8.5W x 10.5L x 17"H; 16lbs.

	DIN Biological Objectives					
Mag.	N.A.	Standard Achromatic	Semi Plan Achromatic	Plan Achromatic	Achromatic Phase	Plan Achromatic Phase
4X	0.10	OA-04-300	OS-04	OP-04		
10X	0.25	OA-10-300	OS-10	OP-10	OA-10-PH	OP-10-PH
25X	0.40	OA-25-300	OS-25	OP-25	OA-25-PH	OP-25-PH
40X	0.65	OA-40-300	OS-40	OP-40	OA-40-PH	OP-40-PH
50X	0.95			OP-50 (oil)		
60X	0.85		OS-60			
100X	1.25 oil	OA-100-300	OS-100	OP-100	OA-100-PH	OP-100-PH

PARTS & ACCESSORIES	S FOR MC-300 AND MC-400 SERIES

Eyepieces		Condensers	s and Related Items
ED - 10XWF-18	10X widefield eyepiece	CA-125	Condenser, Abbe, 1.25NA w/iris
ED - 10XWF-20	10X ultra wide eyepiece	CD-85	Darkfield condenser, 0.85NA
ED – 15XWF	15X widefield eyepiece	CD-125	Darkfield condenser, 1.25NA (oil)
ED - 20XWF	20X widefield eyepiece	CP-10	Phase contrast condenser
PK-PE	2.5X photo eyepiece	PT-23	Phase centering telescope
Power Cord		IL-KO	Kohler iris assembly (300&400 ser. only)
PC-AC	AC power cord	<u>Filters</u>	
MC-300 & 400 I	LED Replacement Parts	FB-315	Filter, blue, 31.5mm
PC-TDC300	External transformer 9VDC	FY-315	Filter, yellow, 31.5mm
BT-1.2VNMH	Rechargeable battery 3ea	FG-315	Filter, green, 31.5mm
Halogen Bulbs		FF-315	Filter, frosted, 31.5mm
BH-20	Bulb, halogen 6V 20W	FD-315	Simple darkfield annulus 31.5mm
BH-30	Bulb, halogen 6V 30W	Supplies	
<u>Fuse</u>		IO-0.25	Low viscosity immersion oil 0.25 oz
FS-05	Fuse, GMA 250V 0.5A	LT-01	Lens tissue, 50 sheets/bk
<u>Dustcover</u>		LC-01	Lens Cleaner
VC-30	Vinyl dustcover, large		

PHOTO / VIDEO ACCESSORIES FOR LIEDER COMPOUND MICROSCOPES also see pg 25			
PK-23	Trinocular compound tube adapter (accepts standard oculars and 23mm accessories)		
Video			
VZ-10	Simple video adapter (w.o. reducer) C-mount to 23mm, fits standard eyepiece tube*		
VK-04	0.4X Video adapter for 1/3" CCD, C-mount, directly mounts on trinocular models		
VC-540	540 Line color video camera (microscope adapter not included)		
VK-540	Compound video kit includes camera (VC-540) adapter (VK-04) and cable		
Digital			
PK-UDCA	Universal digital camera adapter, For use on most cameras equipped with a lens & tripod		
	socket, Includes 10X photo eyepiece, 23mm mount* (digital camera not included)		
PK-EPC	Digital eyepiece cam 1.3MP converts any microscope to digital PC output*		
PK-DC-3	Dedicated digital microscope camera, 3MP with software, cable and adapter*		
dSLR/film	(requires compatible, removable lens camera body)		
PK-2.5-4X-T	Dual power camera adapter, direct trinocular mount (specify camera mount)		
PK-FV-T			
Other photo/video accessories are also available for specific needs. Please inquire for details.			
* trinocular MC-300 and 400 microscopes require the PK-23 adapter for use with 23mm accessories			

MC-440 SERIES COMPOUND MICROSCOPES

Lieder MC-440 Series biological microscopes offer premium features while remaining affordable. Advanced design includes Plan U.I.S. (infinity) optics, large 20mm high eye relief oculars and Kohler illumination. A substantial ergonomic frame, professional performance and quality make the MC-440 an excellent choice for serious clinical and laboratory use,

MODEL	BRIGHTFIELD	PHASE CONTRAST	
Binocular	MC-445	MC-445-PH	
Trinocular	MC-447	MC-447-PH	

- ◆ Eyepieces: Paired 10X WF(Ø20mm)
- ◆ Head: Binocular Seidentopf, 360° rotatable, 30° incline, -5 to +5 diopter adjustment, 53 to 75mm interpupillary adjustment. Trinocular models include vertical tube & simultaneous view prism.
- Nosepiece: Reverse turret, quadruple, ball bearing nosepiece with positive stops.
 Quintuple nosepiece also available.
- Objectives: All models come standard with U.I.S.(infinity) Plan achromatic objectives that feature quality, fully coated glass optics to produce sharp, bright images and flat fields. Standard objectives include: 4X(0.10NA), 10X(0.25NA), 40XR(0.65NA) and 100XR(1.25NA)
- Stage: Large, graduated mechanical stage (210x140mm) with low position coaxial controls, all metal gearing, a chemical resistant finish and a removable spring slide holder.
- Focusing mechanism: Smooth, durable, all metal rack and pinion mechanism with low position, coaxial coarse/fine controls, tension adjustment and focus stop (to prevent slide breakage).
- Condenser: All brightfield models are equipped with a fully centerable 1.25NA Abbe condenser with iris diaphragm and a rack and pinion focus. Phase contrast models include a centerable 1.25NA Zernike condenser with disk mounted 10, 25, 40 and 100X annuli, iris diaphragm and a phase centering telescope.
- ◆ Illumination: 6V 20W variable quartz halogen system with a field iris and filter holder. A cool, ultra-long life, LED lighting system is available by special order Grounded CSA cord, electrical system available in 110V AC or 220V AC configurations.
- Antifungus treated, Durable enamel finish

	U.I.S. Objectives (MC-440 series)				
Mag. N.A. Plan Achromatic Phase					
4X	0.10	OP-04-UIS			
10X	0.25	OP-10-UIS	OP-10-PH-UIS		
25X	0.40	OP-25-UIS	OP-25-PH-UIS		
40X	0.65	OP-40-UIS	OP-40-PH-UIS		
100X	1.25	OP-100-UIS	OP-100-PH-UIS		
For other parts and accessories see page 10					

MM-450 INVERTED METALLURGICAL MICROSCOPE

The MM-450 Inverted Metallurgical Microscope is valuable were reflected lighting is needed to analyze flat, opaque substrates including: metals, ceramics, and plastics. The MM-450 provides substantially higher magnification than stereo microscopes. And because it requires only one flat surface for analysis it remains flexible for observing a range of materials.

Features include:

 Eyepieces: Paired 10X D.I.N. Standard, Widefield

Eyepieces

Head: Seidentopf
head inclined 30°,
with -5 to +5 diopter
adjustment and 55-75mm
interpupillary adjustment.
Trinocular heads are standard.

 Nosepiece: Quintuple ballbearing nosepiece with positive stops to allow quick, easy objective rotation.

♦ Objectives: The Plan
Achromatic D.I.N. objectives
produce a uniformly flat field.
All lenses are coated and
color corrected. The
microscopes are equipped with 5X
(0.1 NA) 10X (0.25 N.A.), 20X (0.40 N.A.),

50XR (0.60 N.A.), 80XR (0.85 NA) objectives. All objectives are parfocal and parcentered.

Stage: Large (180 x 150mm) mechanical stage with low-position coaxial controls, and a chemical resistant finish. The stage comes with two inserts to allow flexibility positioning objects.

 Focusing mechanism: Smooth, durable rack and pinion mechanism with lowposition coaxial coarse and fine adjustment knobs, tension adjustment to prevent drift.

♦	Illumination: Reflected, through the	8
	objective illumination, allows optimal lighting at	
	all magnifications. The system features two iris	
	stops and removable filters. A 6-Volt, 20-Watt	
	variable halogen lamp is standard. 120 Volt, wi	ith
	a grounded CSA cord. 220-Volt systems are	
	available on request.	

 Finish: Stain and chemical resistant baked-on enamel finish. Dustcover included.

Mag.	N.A.	Working Distance (mm)	Plan Achromatic Objectives
5X	0.1	17	OP-05-LM
10X	0.25	8.9	OP-10-LM
20X	0.40	4.8	OP-20-LM
50X	0.60	3.3	OP-40-LM
80X	0.85	0.32	OP-80-LM

MM-450 PARTS & ACCESSORIES			
<u>Filters</u>			
FBH-315	Blue filter w. holder		
FYH-315	Yellow filter w. holder		
FGH-315	Green filter w. holder		
<u>Dust Cover</u>			
VC-40	Vinyl cover, extra large		
	' 1		

For other accessories please see page 10.

MM-460 METALLURGICAL MICROSCOPE

The MM-460 features both reflected and transmitted illumination. This allows users to view transparent, semi-clear, and opaque substrates. It is used in a variety of fields such as: electronics, silicon wafers, metals, material science and general applications involving thin flat materials. The reflected lighting system works through the objective for bright uniform illumination. It includes built-in colored filters and a simple polarization system.

- Eyepieces: Paired 10X D.I.N. Standard Widefield Eyepieces
- Head: Trinocular Seidentopf head, inclined 30°, with -5 to +5 diopter adjustment and 55-75mm interpupillary adjustment.
- Nosepiece: Quintuple ball-bearing nosepiece with reverse turret.
- Objectives: Plan Achromat D.I.N. objectives. All lenses are coated and color corrected. The microscopes are equipped with 5X (0.10 N.A.), 10X (0.25 N.A.), 20X (0.40 N.A.), 50XR (0.60 N.A.) 80XR (0.80 N.A.) objectives. All objectives are parfocal and parcentered.
- Stage: Large, mechanical stage (142 x 187mm) with low-position coaxial controls, and large glass stage plate.
- Focusing mechanism: Smooth, durable rack and pinion mechanism with low-position coaxial coarse and fine adjustment, tension adjustment, and focus stop.
- Illumination: A dual mode variable lighting system features separate 6 Volt, 20-Watt halogen lamps for transmitted and reflected illumination. The upper illuminator includes a filter wheel and centerable iris. The variable polarizing system includes a slide-in polarizer and removable analyzer. A standard slide-in filter cube is also included. The lower illuminator features a field iris for Kohler illumination and a fully centerable, rack and pinion mounted 1.25 N.A. Abbe condenser with iris diaphragm. Standard electrical systems are120 Volt 60Hz, with grounded CSA cord. 220-240 Volt 50Hz systems available on request.
- Finish: Stain and chemical resistant baked- on enamel finish. Dustcover included

<i>MM-460 PARTS & ACCESSORIES</i>			
Stage Glass			
SP-R460 Glass stage plate			
<u>Dust Cover</u>			
VC-40 Vinyl cover, extra large			
For other accessories please see page 10.			

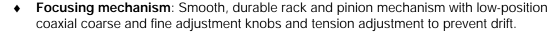
Mag.	N.A.	Working Distance (mm)	Plan Achromatic Objectives
5X	0.1	17	OP-05-LM
10X	0.25	8.9	OP-10-LM
20X	0.40	4.8	OP-20-LM
50X	0.60	3.3	OP-40-LM
80X	0.80	0.32	OP-80-LM



MI-500 SERIES INVERTED MICROSCOPES

MI-500 Series inverted microscopes are ideal for examining transparent living specimens in culture flasks, on slides or in other flat clear containers. This transmitted light microscope features long working distance objectives and condensers to allow optimal working space. Models are available in brightfield or brightfield/phase contrast configurations to serve a variety of applications in medicine and research.

- Eyepieces: Paired 10X D.I.N. Standard Widefield Eyepieces
- Head: Seidentopf head inclined 30°, with -5 to +5 diopter adjustment and 55-75mm interpupillary adjustment. Comes standard with trinocular head.
- Nosepiece: Quintuple ball-bearing nosepiece with positive stops to allow quick, easy objective rotation.
- ♦ Objectives: These microscopes come with long working distance Plan Achromatic D.I.N. objectives. All lenses are coated and color corrected to produce sharp, bright images and a flat field. The microscopes are equipped with 10X (0.25 N.A.), 25X (0.40 N.A.), and 40X (0.65 N.A.) objectives. Parfocal and parcentered.
- Stage: Large (200 x 150mm) mechanical stage with low-position coaxial controls, a chemical resistant finish, and stage inserts.



- Condenser: Centerable 0.40NA condenser with iris diaphragm and 30mm working distance. Phase contrast models include a centering telescope and separate slide-in phase annuli for each objective. The condenser is rack and pinion mounted.
- ♦ Illumination: The illumination system features a 6-Volt, 20-Watt variable halogen lamp, with field iris and focusing collector lens. Microscopes are shipped standard 120 Volt, with a grounded CSA cord. 220-Volt systems are available on request. Scopes included blue and neutral density filters.
- Finish: Stain and chemical resistant baked on enamel finish. Dustcover included.

MODEL	BRIGHTFIELD	BRIGHTFIELD/PHASE CONTRAST
Inverted Trinocular	MI-530	MI-535
Inverted Trinocular, Deluxe*		MI-535-2A

^{*} See following page

The MI-535-2A inverted microscope has the same advanced features as the MI-535 but includes the ability to handle larger specimen containers. The stage is over 30% larger with a top mounted, removable carrier specialized for culture flasks and well plate containers. The illumination system is designed around a more intense 30W halogen lamp and the 0.40NA condenser has a 50mm working distance and a swing-away mount for maximum working room.

Enhanced Features:

♦ Stage: Mechanical stage size: 210mmx225mm, Right-hand coaxial dropdown X-Y control knobs, range of motion 115mmx83mm

Stage inserts:

Well plate size 130mmx82mm Slide holder 75mmx35mm Well plate size 82mmx52mm Slide holder 75mmx25mm

- ♦ **Condenser**: 50mm, 0.40NA long working distance condenser, Phase contrast slide-in annuli feature individual centering. Rack and pinion mount has pivoting arm
- ♦ Illuminator: 6V 30W variable halogen

Achromatic Phase 10X 0.25 OP-10LWD OP-10-PHLW		Long Working Distance Objectives				
1011 0120 01 102112	Mag.	ag. N.A. Plan Achromatic Phase				
25X 0.40 OP-25LWD OP-25-PHLW	10X	0.25	OP-10LWD	OP-10-PHLWD		
23X 0.40 01-23EWD 0F-23-FTIEW	25X	0.40	OP-25LWD	OP-25-PHLWD		
40X 0.65 OP-40LWD OP-40-PHLW	40X	0.65	OP-40LWD	OP-40-PHLWD		

15

PARTS & ACCESSORIES FOR MI-500 SERIES

Eyepieces		Condensers	and Related Items
ED - 10XWF-18	10X widefield eyepiece	CA-40	Condenser LWD 0.40NA w/iris*
ED - 10XWF-20	10X ultra wide eyepiece	PA-10	10X phase annulus*
ED – 15XWF	15X widefield eyepiece	PA-25	25X phase annulus*
ED - 20XWF	20X widefield eyepiece	PA-40	40X phase annulus*
		PT-23	Phase centering telescope*
Power Cord		(*specify mici	roscope model)
PC-AC	AC power cord	<u>Filters</u>	
Halogen Bulbs		FB-315	Filter, blue, 31.5mm
BH-20	Bulb, halogen 6V 20W	FY-315	Filter, yellow, 31.5mm
BH-30	Bulb, halogen 6V 30W	FG-315	Filter, green, 31.5mm
<u>Fuse</u>		FF-315	Filter, frosted, 31.5mm
FS-05	Fuse, GMA 250V 0.5A	<u>Supplies</u>	
<u>Dustcover</u>		LT-01	Lens tissue, 50 sheets/bk
VC-40	Vinyl dustcover, extra large	LC-01	Lens Cleaner

Mercury Vapor Bulbs for MI-537 & MF-653

BM-100C 100W HBO bulb, standard BM-100 100W HBO bulb, premium

MI-537 EPI-FLUORESCENCE INVERTED MICROSCOPE

The *Lieder MI-537* inverted microscope combines a versatile Epi-fluorescence system with quality Plan phase contrast and brightfield optics. The inverted design accommodates larger specimens and specimen containers and allows better access to the stage. It is well suited for a range of research and clinical applications including cytology, immunology, hematology, genetics, microchemistry and environmental protection.

Features include:

◆ Eyepieces: Paired 10X WF(Ø20mm), with retractable glare shields

 Head: Seidentopf trinocular head with -5 to +5 diopter adjustment and 53 to 75mm interpupillary adjustment. 30 degree inclined viewing angle.

 Nosepiece: Quintuple ball bearing nosepiece with positive stops.

 Objectives: Long working distance Plan Achromatic objectives.
 Brightfield: PL10X (0.25NA), PL 25X (0.40NA), PL 40X (0.60NA). Phase contrast:PL 10X(0.25NA)PHP, PL25X(0.40NA)PHP, PL40X (0.60NA)PHP

 Stage: Large 224x208mm surface, mechanical stage with removable inserts low position coaxial controls and a 75x112mm range of motion.



- Focusing mechanism: Coaxial coarse and fine focus with tension adjustment and focus stop.
- ♦ **Condenser:** 0.40NA, Long working distance condenser with rack and pinion focus, swing away mounting, turret mounted adjustable phase annuli and 50mm working distance.
- ◆ Transmitted Illumination: Brightfield/Phase contrast: 6V30W halogen with adjustable brightness.
- Epi-fluorescence Illumination: 100W/DC mercury lamp with external power supply.
- ♦ Epi-fluorescence excitation system:

UV (ultraviolet filter, 330-400nm)	B (blue filter, 420-485nm)	
V (violet filter, 395-415nm)	G (green filter, 460-550nm)	
Other filter configurations are available by special order		

- Antifungus treated, Durable enamel finish
- Grounded CSA cords, electrical system available in 110V AC or 220V AC configurations

(For parts and accessories see previous page)

ME-653 EPI-FLUORESCENCE MICROSCOPE

The **ME-600 Series** offers a versatile epi-fluorescence system with infinity brightfield and phase contrast optics. The system includes filters to work with a range of dyes and fluorophores suitable for the demands of industry or laboratory in such fields as cytology, immunology, hematology, genetics, geology, microchemistry and environmental protection.

Features include:

- ◆ Eyepieces: Paired 10X WF(Ø20mm)Widefield Eyepieces.
- Head: Trinocular Seidentopf head inclined 30° with -5 to +5 diopter adjustment and 55-75mm interpupillary adjustment.
- Nosepiece: Quintuple ball bearing nosepiece with positive stops
- Objectives: These microscopes feature Plan Achromatic UIS objectives. All lenses are coated and color corrected to produce sharp, bright images and flat fields. All objectives are parfocal and parcentered.
- Stage: Large (210x140mm), graduated mechanical stage with low-position coaxial controls, a chemical resistant finish and removable spring clip slide holder.
- Focusing mechanism: Smooth, durable rack and pinion mechanism with low-position coaxial coarse and fine adjustment knobs, tension adjustment to prevent drift and a safety rack stop to prevent slide damage.



U.I.S. Objectives (MC-440 series)			
Mag.	N.A.	Plan Achromatic	Plan Achromatic Phase
4X	0.10	OP-04-UIS	
10X	0.25	OP-10-UIS	OP-10-PH-UIS
40X	0.65	OP-40-UIS	OP-40-PH-UIS
100X	1.25	OP-100-UIS	OP-100-PH-UIS

- Condenser: All brightfield models come with a fully centerable rack and pinion mounted 1.25 N.A. Abbe condenser with iris diaphragm. All phase contrast models feature a centerable Zernike type condenser with phase annuli for 10X, 20/25X, 40X, 100X and brightfield settings.
- ♦ Illumination: The lower illumination system features a 6-Volt, 20-Watt variable halogen lamp. The microscopes come with a field iris for Kohler illumination. Microscopes are shipped standard 120 Volt, with a grounded CSA cord. 220-Volt systems are available on request.
- Epi-fluorescence Illumination: 100W/DC mercury lamp with external power supply.

UV (ultraviolet filter, 330-400nm)		B (blue filter, 420-485nm)	
V (violet filter, 395	5-415nm)	G (green filter, 460-550nm)	
Other filter configurations are available by special order			
Mercury Bulb, Standard: BM-100C see pg 14			

Finish: Stain and chemical resistant baked-on enamel finish. Dustcover included.

MP-470 POLARIZATION MICROSCOPE

The MP-470 polarization microscope combines a versatile polarization system with quality infinity optics. Polarization microscopes are useful in applications involving the study of crystals and fibers in chemistry and medicine, as well as material stress analysis, and mineralogy.

The MP-470 features individually centerable objective mounts and a precision rotating stage. The system includes a slide-in analyzer, Bertrand lens, full wave and quarter wave plates, and quartz wedge compensator.

Features include:

- ◆ Eyepieces: Paired 10X WF(Ø18mm)Widefield Eyepieces.
- ◆ Head: Trinocular Seidentopf head inclined 30° with -5 to +5 diopter adjustment and 55-75mm interpupillary adjustment.
- Nosepiece: Quadruple ball bearing nosepiece with positive stops and individual objective centering adjustment
- Objectives: Plan Achromatic UIS objectives. All lenses are coated and color corrected to produce sharp, bright images and flat fields.
- Polarization System:
 - Analyzer: slider mounted, 360° rotatable with vernier scale
 - Bertrand lens: slider mounted, with adjustable centering
 - λ Compensator
 - λ/4 Compensator
 - Quartz wedge
 - Polarizer: takedown style, 360° rotatable, 90° graduation
- Stage: 360° Revolving circular stage with 1° graduation. Vernier scale accurate to 6 arc minutes.
 150mm diameter with adjustable centering and locking screw. Chemical resistant finish and removable stage clips.
- Focusing mechanism: Smooth, durable rack and pinion mechanism with low-position coaxial coarse and fine adjustment knobs, tension adjustment to prevent drift and a safety rack stop to prevent slide damage.
- ◆ Condenser: Fully centerable rack and pinion mounted 1.25 N.A. Abbe condenser with iris diaphragm.
- ♦ Illumination: The illumination system features a 6-Volt, 20-Watt variable halogen lamp, collector and a field iris for Kohler illumination. Microscopes are shipped standard 120 Volt, with a grounded CSA cord. 220-Volt systems are available on request.
- Finish: Stain and chemical resistant baked-on enamel finish. Dustcover included.



U.I.S. Objectives (MC-440 series)

N.A.

0.10

0.25

Mag.

4X

10X

Plan

Achromatic

OP-04-UIS

OP-10-UIS

MS-500X SERIES STEREO MICROSCOPES

MS-500X series stereomicroscopes provide a simple solution to observe small objects where depth perception and versatile lighting are required. They are useful for educational applications such as dissection and observing living organisms, as well as lab and industrial use such as identifying plants and insects, geological specimens and inspection or assembly of small parts.

These scopes offer dual magnification and come in a variety of configurations ranging from 10X to 40X total magnification. Optional eyepieces can increase the magnification to 80X. The

MODEL	DESCRIPTION
MS-512X	10X & 20X Stereo Microscope
MS-513X	10X & 30X Stereo Microscope
MS-524X	20X & 40X Stereo Microscope
MS-514X	10X & 40X Stereo Microscope

built-in illumination system includes bright, variable halogen upper lighting and cool fluorescent substage illumination.

Features include:

◆ Eyepieces: Paired 10X Widefield.

♦ Head: Binocular, 45° inclined erect image prisms, 360° rotatable with diopter and interpupillary adjustment. Interpupillary adjustment is from 55-75mm. Nosepiece rotates a quarter turn to toggle between magnifications.

 Body: All metal construction, includes: illumination system, focuser and mount, stage clips, fuse protected. CSA power cord. 220-Volt systems are available on request.

- Focusing mechanism: Large, easy grip knobs with durable, rack and pinion gearing and a slip clutch to prevent damage.
- ◆ Transmitted Illumination: Cool fluorescent 5W with independent control. Removable diffuser, clear glass stage plate, optional black/white opaque plate.
- Reflected Illumination: Variable halogen with independent dimmer control, bright reflector type bulb,10W12V
- Finish: Chemical and stain resistant baked-on enamel finish. Dustcover included.

PARTS & ACCESSORIES FOR MS-500X SERIES				
		BHR-10	Bulb 12V10W halogen reflector	
EZ-10XWF	10X widefield eyepiece 30.5mm	BF-5	Bulb, 5W fluorescent	
EZ-15XWF	15X widefield eyepiece 30.5mm	FS-05	Fuse, GMA 250V 0.5A	
EZ-20XWF	20X widefield eyepiece 30.5mm	VC-20	Dustcover, medium	
EC-305	Eye guards, rubber 30.5mm	FF-40	Frosted stage filter, 40mm	
PC-AC	Spare power cord, AC	SP-CP95	Glass stageplate, clear 95mm	
		SP-BW95	Stageplate, Black&White, 95mm	



MZ-600 STEREOZOOM MICROSCOPES

MZ-600 series stereo zoom microscopes offer the convenience of variable magnification from 7 to 34 times in a simple student microscope. A four-way dual lighting system with 15W variable halogen upper illumination and 5W fluorescent lower illumination provides bright yet cool lighting. The design of MZ-600 microscopes is compact and durable making these scopes an excellent choice for presentations and education.

Features include:

MODEL	DESCRIPTION
MZ-620	7-34X Binocular Stereozoom Microscope
MZ-630	7-34X Trinocular Stereozoom Microscope

- Eyepieces: Paired 10X
 widefield eyepieces that are locked-on.
- **◆ Zoom range:** 7-34X (1:4.8 ratio)
- Head: Binocular or trinocular heads rotate 360° and have diopter and interpupillary adjustment. Interpupillary adjustment is from 55 - 75mm. Trinocular head has vertical tube for photography or video microscopy.
- Body: Upper illumination is a variable quartz halogen (6V, 15W) lamp. Lower illumination is a cool fluorescent lamp to prevent specimens from overheating. A four way switch allows the upper and lower illumination to be on simultaneously or separately.
- Focusing mechanism: Durable rack and pinion design with a slip clutch to prevent damage to the gears
- Finish: Chemical and stain resistant baked-on enamel finish. Dustcover included



PARTS & ACCESSORIES FOR MZ-600 SERIES			
ES-10XWF	10X widefield eyepiece 30.5mm	BHR-15-6	Bulb 6V15W halogen reflector
ES-15XWF	15X widefield eyepiece 30.5mm	BF-5	Bulb, 5W fluorescent
ES-20XWF	20X widefield eyepiece 30.5mm	FS-05	Fuse, GMA 250V 0.5A
EC-305	Eye guards, rubber 30.5mm	VC-20	Dustcover, medium
		SP-FP75	Glass stageplate, frosted 75mm
		SP-BW75	Stageplate, Black&White, 75mm

SMC-10 Microscope Case

Help protect your investment with our sturdy microscope carrying case. 12"x8"x18" size will accommodate many types of stereo and compound microscope.

Features include: nylon construction with heavy duty carrying strap, accessory pockets, easy open zippered closure, and internal tie down straps.



MZ-660 STEREOZOOM MICROSCOPES

MZ-660 series stereo zoom microscopes offer an expanded zoom range of 6.5 to 60X. This combined with long working distances and 3-D viewing makes these instruments versatile in a variety of fields ranging from education to industry. Built in 15W variable halogen upper illumination and 5W fluorescent lower illumination provides bright yet cool lighting. The design is durable and easy to use.

MODEL	DESCRIPTION
MZ-662	6.5-60X Binocular Stereozoom Microscope
MZ-663	6.5-60X Trinocular Stereozoom Microscope

- Eyepieces: Paired 10X widefield eyepieces.
- ◆ **Zoom range:** 6.5 to 60X (1:9.2 ratio)
- Head: Inclined 45°. Binocular or trinocular heads rotate 360° and have diopter and interpupillary adjustment.
 Interpupillary adjustment is from 55 - 75mm.
 Trinocular head has vertical tube for photography or video microscopy.
- Body: Upper illumination is a variable quartz halogen (6V, 15W) lamp. Lower illumination is a cool fluorescent lamp to prevent specimens from overheating.
- Focusing mechanism: Durable rack and pinion design
- Finish: Chemical and stain resistant baked-on enamel finish.
- ♦ 11"Lx11"Wx16"H, 15Lbs,
- Dustcover included



PARTS & ACCESSORIES FOR MZ-660 SERIES			
ES-10XWF	10X widefield eyepiece 30.5mm	BHR-15-6	Bulb 6V15W halogen reflector
ES-15XWF	15X widefield eyepiece 30.5mm	BF-5	Bulb, 5W fluorescent
ES-20XWF	20X widefield eyepiece 30.5mm	FS-05	Fuse, GMA 250V 0.5A
EC-305	Eye guards, rubber 30.5mm		
		VC-30	Dustcover, large
AL-0.5-S	Aux. Lens, 0.5X, for MZ-660		
AL-1.5-S	Aux. Lens, 1.5X, for MZ-660	SP-FP75	Glass stageplate, frosted 75mm
AL-2.0-S	Aux. Lens, 2.0X for MZ-660	SP-BW75	Stageplate, Black&White, 75mm

MZ-700X STEREOZOOM MICROSCOPES

The Lieder MZ-700X series represents our most popular stereozoom line. These instruments combine a versatile 7-45X zoom range and a large well lit stage. The optics provide sharp, three-dimensional images and good working distances. All models feature bright, variable halogen upper lighting. Sub stage lighting configurations are available in either cool, long lived fluorescent or bright variable halogen depending on model. Durable construction and ease of use make these zooms a good choice for education, lab or industry.

Features include:

MODEL	DESCRIPTION
MZ-720X	7-45X Binocular, Halogen upper light, Fluorescent lower light
MZ-730X	7-45X Trinocular, Halogen upper light, Fluorescent lower light
MZ-750X	7-45X Binocular, Halogen upper light, Halogen lower light
MZ-760X	7-45X Trinocular, Halogen upper light, Halogen lower light

 Eyepieces: Paired 10X Widefield eyepieces.

◆ Zoom range: 7-45X (1:6.4 ratio)

 Head: 45° inclined, 360° rotatable with dual diopter adjustments, interpupillary adjustment from 55-75mm, binocular or trinocular configurations available

Body: The body includes upper and lower illuminators. Upper illumination on all models is a quartz halogen lamp. Lower illumination is a variable halogen lamp or a fluorescent lamp. All models come with a large glass stage plate and stage clips.

 Focusing mechanism: Durable, metal rack and pinion design, which features adjustable tension and a slip clutch to prevent gear damage.

• Finish: Chemical and stain resistant baked-on enamel finish. Dustcover included.

♦ Height: 16", Base: 9"X6.5"

Heavy duty 3-wire cord for safety

Dustcover included



PARTS & ACCESSORIES FOR MZ-700X SERIES			
		BHR-10	Bulb 12V10W halogen reflector
EZ-10XWF	10X widefield eyepiece 30.5mm	BF-5	Bulb, 5W fluorescent
EZ-15XWF	15X widefield eyepiece 30.5mm	FS-05	Fuse, GMA 250V 0.5A
EZ-20XWF	20X widefield eyepiece 30.5mm	FF-40	Frosted stage filter, 40mm
EC-305	Eye guards, rubber 30.5mm	FFB-40	Blue frosted stage filter, 40mm
PC-AC	Spare power cord, AC	SP-CP95	Glass stageplate, clear 95mm
VC-30	Dustcover, large	SP-BW95	Stageplate, Black&White, 95mm
BH-10-12	Bulb 12V10W lower for 750&760	SP-CD95	Darkfield/gem stageplate, 95mm

MZP-800X STEREOZOOM PLATFORM MICROSCOPE

MZ-800X series 7-45X stereozoom microscopes include a low-profile platform base with a sturdy vertical support rod. The large base and height adjustable mount allow easy accommodation of large or bulky specimens. This system is well suited for inspecting objects like circuit boards or large geological samples. The MZP-830 trinocular can accommodate a variety of cameras for easy presentation and documentation work.

Feature include:

MODEL	DESCRIPTION
MZP-810	7-45X Binocular Stereozoom Platform Microscope
MZP-830	7-45X Trinocular Stereozoom Platform Microscope

Eyepieces: Paired 10X Widefield eyepieces.

Zoom range: 7-45X (1:6.4 ratio)

Head: 45° inclined, 360° rotatable with dual diopter adjustments, interpupillary adjustment from 55-75mm, binocular or trinocular configurations available

Stand: The large 10"x15" (25x38cm) metal base features a sturdy support rod 13.5" (34cm) high. The adjustable focusing mount allows the microscope head to be raised, lowered or rotated on the support rod.

Lighting: None built in. Use bright ambient lighting or customize accessory lighting for specific needs.

Focusing mechanism: Durable, metal rack and pinion design, which features adjustable tension and a slip clutch to prevent gear damage.

Finish: Chemical and stain

resistant baked-on enamel finish. Dustcover included.				
PARTS & A	CCESSORIES FOR MZP-800X	& MZB-9	200X SERIES	
EZ-10XWF	10X widefield eyepiece 30.5mm	AL-0.5	Aux. Lens, 0.5X, for MZPX-800X & MZB-900X	
EZ-15XWF	15X widefield eyepiece 30.5mm	AL-1.5	Aux. Lens, 1.5X, for MZPX-800X & MZB-900X	
EZ-20XWF	20X widefield eyepiece 30.5mm	AL-2.0	Aux. Lens, 2.0X for MZPX-800X & MZB-900X	
EC-305	Eye guards, rubber 30.5mm	VC-30	Dustcover, large	

IL-RF1-70 FLUORESCENT RINGLIGHT

The IL-RF1-70 is an excellent stereomicroscope accessory light. While providing 10 watts of cool white illumination, the fluorescent ring also



eliminates shadows and directs light precisely where it's needed. The IL-RF1-70 fits cones from 4.6 to 7 cm diameter and includes a spare bulb

Item #IL-RF1-70: Fluorescent ring light, 10W 70 mm Accessory: BF-10R: spare fluorescent ring bulb 10W, 90mm

MZB-900X STEREOZOOM BOOMSTAND MICROSCOPE

MZ-900 series stereozoom microscopes utilize a versatile boomstand mount for flexibility when inspecting larger objects. The stand features a height and length adjustable, swing-type cross arm matched to an angle adjustable focusing mount. The 7-45X zoom viewing head provides crisp three-dimensional images and ample working distances. These units excel at a range of uses including inspection stations, assembly work, photo documentation, biology, mineralogy and many others.

Feature include:

MODEL	DESCRIPTION
MZB-910	7-45X Binocular Stereozoom Boomstand Microscope
MZB-930	7-45X Trinocular Stereozoom Boomstand Microscope

Head: 45° inclined, 360° rotatable with dual diopter adjustments, interpupillary adjustment from 55-

Zoom range: 7-45X (1:6.4 ratio)

75mm, binocular or trinocular configurations

available

Stand: The stand features X and Y axis arms attached to a heavy cast iron base. The microscope head can be extended on or rotated around the X and Y axes.



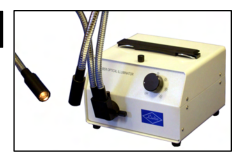
Lighting: None built in. Use bright ambient lighting or customize accessory lighting for specific needs.

Eyepieces: Paired 10X Widefield eyepieces.

- Focusing mechanism: Durable, metal rack and pinion design, which features adjustable tension and a slip clutch to prevent gear damage.
- Finish: Chemical and stain resistant baked-on enamel finish.

LF-150 FIBEROPTIC LIGHT

A perfect option for demanding stereo and inspection work, the LF-150 fiber optic lighting system directs, cool, variable intensity light where it's needed. The unit features a bright 150W halogen projector bulb and can be equipped with a variety of light guides, each sold separately.



MODEL	DESCRIPTION	ITEM	DESCRIPTION
LF-150	150W, Fiber optic light source	BT-EKE	Bulb, Halogen 150W, 21V
LG-B23	Bifurcated (dual) gooseneck light guide 23"	FS-3.0	Fuse, 3A Slow Blow
LR-360	36" Fiber optic ring lamp, for stereo zoom	PC-AC	Spare power cord, AC

PHOTO / VI	IDEO ACCESSORIES for all 23mi	m compound and stereo trin	ocular microscopes
Video		•	,
VZ-10	Simple video adapter (w.o. reduc		
VZ-05	0.5X Video adapter for 1/3" CCD, C-mount, directly mounts to standard 23mm tube		
VC-540	540 Line color video camera, w. 1/3" CCD, digital image processing, C-mount, 0.6 lux min.		
	sensitivity, 110V AC input, NTSC		V systems also available)
	microscope adapters sold separa		
VZ-540	Universal video kit includes came		
FC-1	The FC-1 VIDEO FLEXIBLE CAMERA is a simple, versatile solution for presentations, documentation and video monitoring. The system includes a weighted base with power		
	supply, long gooseneck mount a capabilities allow the FC-1 to enla		
	microscope. Power and video ca		ed adapters allow use on
	Sensor format:	Resolution:	
	1/3" 500(H)x582(V)	420 TV lines	
	Camera lens:	Focal distance:	
	8mm quick focus	10mm (0.39") to ∞	
	Light sensitivity:	Auto Control Shutter:	
	3 lux	1/50 to 1/1000 sec	
	Video output:	Power input:	
	composite, NTSC (PAL available		
	White balance:	Flexible neck:	
	Automatic	60 cm (23.6")	
	Base:	Weight:	
	13.8Wx16.8Lx5.2H (cm)	2.2Kg	
Digital			
PK-UDCA	Universal digital camera adapter.		
	to be mounted on microscope. C		
	10X photo eyepiece to fit 23mm r		
PK-EPC	Digital eyepiece camera, 1.3MP o		
	imaging with a computer. Good		ons.
	Includes basic software, USB cab	ne and stereo adapter.	
PK-DC-3	Dedicated digital microscope car	nera with high resolution	
	3 mega pixel detector. Provides		
	many applications. Includes basic		
	software, USB cable and stereo a	idapter.	
	(*Ultra high resolution 5 mega pix	kel version also avaible:	
	PK-DC-5)		
dSLR/film	requires compatible, removab	le lens SLR camera body.	not included)
PK-UA-T	Universal SLR adapter w. 23mm		
Other photo/\	video accessories are also available		
			•

RETICLES

When ordering reticles use the following formula to generate the part number: Cat. # = Reticle Type +Scale/Grid Length + Number of Divisions + Glass Diameter

ीबार्म्यको सब्देशक स्थापन) SCALE			9-1-4	SCALE W/CRO	SSLINE	
Cat. #	Description	Distance	Divisions	Cat. #	Description	Distance	Divisions
AS239	SCALE	0.200"	50	AS279	SCALE W/CROSSLINE	10MM	50
AS2201 AS234	SCALE SCALE	0.300" 0.400"	50 50	AS280	SCALE W/CROSSLINE	12MM	50
AS212	SCALE	0.500"	50	AS251	SCALE W/CROSSLINE	0.100"	100
AS291	SCALE	4MM	50	AS284	SCALE W/CROSSLINE	0.100" Verticle	100
AS222	SCALE	5MM	50	AS252	SCALE W/CROSSLINE	0.200"	100
AS272 AS229	SCALE SCALE	9MM	50 50	AS253	SCALE W/CROSSLINE	0.300"	100
AS279	SCALE	10MM 12MM	50 50	AS274	SCALE W/CROSSLINE	0.350"	100
AS211	SCALE	12.5MM	50	AS285	SCALE W/CROSSLINE	0.375"	100
AS275	SCALE	15MM	50	AS254	SCALE W/CROSSLINE	0.400"	100
AS266	SCALE	16MM	50	AS256	SCALE W/CROSSLINE	0.500"	100
AS201 AS284	VERTICAL SCALE SCALE	0.100" 0.100"	100 100	AS283	SCALE W/CROSSLINE	0.500" Verticle	100
AS225	SCALE	0.120"	100	AS260	SCALE W/CROSSLINE	0.600"	100
AS218	SCALE	0.150"	100				
AS287	SCALE	0.160"	100	AS297	SCALE W/CROSSLINE	8MM	100
AS202 AS213	SCALE SCALE	0.200" 0.250"	100 100	AS257	SCALE W/CROSSLINE	10MM	100
AS203	SCALE	0.300"	100	AS288	SCALE W/CROSSLINE	20MM	100
AS240	VERTICAL SCALE	0.300"	100	AS255	SCALE W/CROSSLINE	0.400"	200
AS281	SCALE	0.350"	100	AS273	SCALE W/CROSSLINE	0.600"	200
AS285 AS204	SCALE SCALE	0.375" 0.400"	100 100	AS267	SCALE W/CROSSLINE	10MM	200
AS259	SCALE	0.450"	100				
AS206	SCALE	0.500"	100		_		
AS283	VERTICAL SCALE	0.500"	100	/ IIIII	$\blacksquare \setminus$		
AS227 AS2202	SCALE SCALE	0.600" 0.700"	100 100	(GRID		
AS277	SCALE	0.750"	100	\	∄ /		
AS294	SCALE	0.800"	100	$\overline{}$			
AS289	SCALE	1.000"	100	Cat. #	Description	Distance	Divisions
AS226 AS230	SCALE SCALE	1MM 2MM	100 100	AS426	GRIDS	2.5MM	25 Sqr.
AS247	SCALE	3MM	100	AS402	GRIDS	5MM	25 Sqr.
AS248	SCALE	4MM	100	AS427	GRIDS	15MM	25 Sqr.
AS249	SCALE	6MM	100	AS430	GRIDS	1MM	100 Sqr.
AS250 AS246	SCALE SCALE	7MM 7.5MM	100 100	AS450	GRIDS	2MM	100 Sqr.
AS286	SCALE	8MM	100	AS440	GRIDS	3MM	100 Sqr.
AS258	SCALE	9MM	100	AS448	GRIDS	4MM	100 Sqr.
AS235	SCALE	10MM	100	AS449 AS429	GRIDS GRIDS	8MM 12.5MM	100 Sqr.
AS244 AS263	SCALE SCALE	12MM 12.5MM	100 100	AS456	GRIDS	15MM	100 Sqr. 100 Sqr.
AS233	SCALE	15MM	100	AS465	GRIDS	20MM	100 Sqr.
AS220	SCALE	20MM	100	AS463	GRIDS	0.100"	100 Sqr.
AS298	SCALE	0.100"	200	AS460	GRIDS	0.200"	100 Sqr.
AS241 AS2203	SCALE SCALE	0.200"	200	AS468	GRIDS	0.300"	100 Sqr.
AS2203 AS205	SCALE	0.300" 0.400"	200 200	AS469	GRIDS	0.400"	100 Sqr.
AS214	SCALE	0.500"	200	AS470	GRIDS	0.500"	100 Sqr.
AS282	SCALE	0.700"	200	AS442	GRIDS	1MM	400 Sqr.
AS232	SCALE	0.800"	200 200	AS471	GRIDS	2MM	400 Sqr.
AS290 AS228	SCALE SCALE	1.00" 2MM	200	AS472	GRIDS	4MM	400 Sqr.
AS268	SCALE	4MM	200	AS459	GRIDS	5MM	400 Sqr.
AS208	SCALE	5MM	200	AS424	GRIDS	12.5MM	400 Sqr.
AS262	SCALE	8MM	200	AS428	GRIDS	20MM	400 Sqr.
AS217 AS295	SCALE SCALE	10MM 12MM	200 200				
AS278	SCALE	15MM	200				
AS215	SCALE	20MM	200				



CROSSLINE

Cat. #	Description	Distance
AS305	CROSSLINES	0.0003" Width Solid Line
AS301	CROSSLINES	0.0006" Width Solid Line
AS311	CROSSLINES	0.0010" Width Solid Line
AS325	CROSSLINES	0.0020" Width Solid Line
AS310	CROSSLINES	0.0030" Width Solid Line
AS302	CROSSLINES	0.0006 Width Dashed Line
AS309	CROSSLINES	0.0045" Space-Double Cross Hair
AS309-1	CROSSLINES	1MM Crosshair



PINWHEELS

Cat. #	Description	100 di vs/axis
AS-601	PINWHEEL	.100"
AS-602	PINWHEEL	.200"
AS-605	PINWHEEL	.300"
AS-620	PINWHEEL	.400"
AS-607	PINWHEEL	.500"
AS-611	PINWHEEL	1.000"
AS-615	PINWHEEL	1 MM
AS-625	PINWHEEL	4 MM
AS-608	PINWHEEL	5 MM
AS-603	PINWHEEL	10 MM



WHIPPLE

Cat. #	Description	Distance
AS421	WHIPPLE	0.400" 64Squ. (1-25)
AS422	WHIPPLE	5MM 100Squ. (1-25)
AS413	WHIPPLE	7MM 100Squ. (1-25)
AS414	WHIPPLE	7.5MM 100Squ. (1-25)
AS439	WHIPPLE	8MM 100Squ. (1-16)
AS433	WHIPPLE	10MM 100Squ. (1-16)
AS435	WHIPPLE	10MM 100Squ. (1-25)
AS445	WHIPPLE HAUSER	10MMx10MM 100Squ. CEN- TER 25DIV.



CIRCLES w/CROSSLINE

Cat. #	Desc ription	Distance	Diameters
AS511	Circ le/crossline	.010100"	10
AS507	Circle/crossline	.020200"	10
AS530	Circle/crossline	.030300"	10
AS531	Circle/crossline	. 040400"	10
AS532	Circ le/crossline	. 050500"	10
AS535	Circle/crossline	.100 - 1.00"	10
AS517	Circ le/crossline	.10 - 1.0 mm	10
AS533	Circ le/crossline	.20 - 2.0 mm	10
AS503	Circle/crossline	.25 - 2.5 mm	10
AS520	Circle/crossline	.30 - 3.0 mm	10
AS534	Circle/crossline	.40 - 4.0 mm	10
AS502	Circle/crossline	.50 - 5.0 mm	10
AS501	Circ le/crossline	1.0 - 10 mm	10
AS505	Circ le/crossline	2.0 - 20 mm	10
AS536	Circ le/crossline	3.0 - 30 mm	10

SPECIAL SCALES

Cat. #	Description
AS806	1" STAGE MICROMETER (.001010100")
AS812	25MM STAGE MICROMETER (.02mm1mm-1.0MM)
AS814	1" AND 25MM STAGE MICROMETER
AS836	2.0"/2000 DIVISION (0.001") STAGE MICROMETER