

EM Series

TABLE OF CONTENTS

Introduction	·····page 1
EMZ-5 Zoom Stereo Microscopes ······	·····page 2
EMZ-5TR Trinocular Zoom Stereo Microscopes	·····page 3
EMZ Zoom Microscope Bodies ·····	····page 4 - 8
EMT Turret and Fixed Microscope Bodies	···page 9-10
EMX Long Working Distance Turret Stereo Body	·····page 11
Configuration Samples	·page 10-11
Eyepieces and Eyepiece Accessories	·····page 12
Auxiliary Objective Lenses	·····page 13
Focusing Blocks ·····	·page 14-15
Pole Type Stands	·page 16-18
Rigid Arm Stands	·page 19 - 20
Stands With Extended Work Surface	·····page 21
Universal Boom Stands	·····page 22
Articulated Arm, Clamp Boom, Extended Work Surface Stand	·····page 23
Stages	·page 24-25
Accessories ·····	·page 25-26
Configuration Samples ······	·····page 27
Illumination and Accessories ······	·page 28-29
Cameras for Video Microscopy	
Video "C" Mounts ·····	·····page 31
Photomicroscopy Accessories	·····page 32
Digital camera adapters ······	
EMZ Optical Data ·····	·····page 34
EMF, EMT, EMTR and EMX Optical Data	·····page 35
System Diagram for Zoom Models	·page 36-37
System Diagram for EMF, EMT, EMTR, and EMX	·page 38-39
System Diagram for Special Stands	·····page 40
System Diagram for Video Microscopy	·····page 41
System Diagram for Photomicroscopy	



EM Series

STEREO MICROSCOPES

No other line of stereo microscopes can match the combination of superb optics, rugged dependability, economical pricing, and wide range of accessories offered by Meiji Techno's EM Series stereo microscopes.

Modular Flexibility:

EM Series stereo microscopes are tailored to fit the needs of each and every customer. Modular design enables the user to engineer his own custom solution for virtually any application, selecting components from the widest range of stereo bodies, stands, eyepieces, supplementary lenses, illuminators, and accessory components available in the microscope industry today.

Superb Optics:

Multi-coated optical components, free from chromatic and spherical aberation, provide crystal-clear, high resoultion images. The Greenough optical design provides superior erect, unreversed, stereoscopic images, rich in contrast, brightness and correct in their original color. Excellent depth of field and a flat image rendition are also characteristic of the EM Series product line.

Rugged Dependability:

All-metal aluminum alloy microscope bodies and components with chemical resistant finishes guarantee stability and rugged dependability for a lifetime of day-in and day-out use. Superior craftsmanship, quality components and materials result in long-lasting, high-performance products.

Ergonomic Design:

All EM Series stereo microscope bodies feature a compact lightweight design. Every stereo body features adjustable diopter tubes and interpupillary distance adjustment. Observation tubes are inclined at 45°, 60° or 90° for convenient fatigue free viewing depending on the application. A range of fixed or tilting focus blocks are available to mount the microscope body onto existing O.E.M. equipment. A choice of Zoom, Turret or Fixed magnification bodies with various working distances, optional auxillary objectives and eyepieces, multiple adjustable stands, versatile illumination systems, and auxiliary components allow the end user to design a system to fulfill their specific requirements.

Applications:

EM Series stereo microscopes are the perfect modular microscope systems for a multitude of applications ranging from biological and industrial fields to educational and training situations. A wide variety of professional groups currently use the EM series product to their advantage: Biologists, Physicians, Geologists, Engineers, Dentists, Dental Technicians, Veterinarians, Paleontologists, Entomologists,

Gemologists, Educators, Scientific Researchers, Quality Control Personel, Quality Assurance Personel. Assemblers. Forensic Document Examiners, Art Restoration Experts, Textile Specialists, Wire And Die Manufacturers, Environmental Specialists, Opthalmic Specialists, Dermatologists, Metrology Personel, Tool and Die Professionals, Circuit Board Rework and Repair Personnel, Aquaculture Professionals, Embyro Transplant Professionals, Horticultural Experts, Exterminators, Fish and Wildlife Departments, U.S. Customs Service, Semiconductor Manufacturers, Foresters, Pharmaceutical Manufacturers, Electroplating Specialists, Ballistics Experts, etc...



Head office · Factory (Miyoshi-machi, Saitama, Japan)

ZOOM STEREO MICROSCOPES

EMZ-5 ZOOM STEREO BODY

- Crisp, high resolution, precision optics provide an excellent, erect, unreversed stereoscopic image.
- Rugged all metal body designed to last a lifetime.
- Zoom Range: 0.7X to 4.5X
- Zoom Ratio: 6.5:1
- Ergonomically positioned bilateral zoom controls.
- Binocular eyetubes inclined at 45° for fatigue free viewing.
- Total magnification range available with auxillary lenses and eyepieces: 2.1X to 270X.
- Dual dioptric adjustment (± 5 diopters) allows the specimen to remain in focus throughout the entire zoom magnification range.
- Interpupillary distance adjustment from 54mm to 75mm.
- Binocular body can be rotated a full 360° and locked in any position.
- Standard working distance 93mm.
- Working distance with optional auxiliary lenses: 34mm to 251mm.



EMZ-5 with MA502 SWF10X



EMZ-5 on PK Stand with MA502 SWF10X eyepieces



EMZ-5 on PLS-1 Stand with MA502 SWF10X eyepieces



EMZ-5 on **ABE** Stand with **MA502** SWF10X eyepieces

EMZ-5TR ZOOM STEREO BODY

- Trinocular zoom body for use in photographic and video applications. When the beamsplitter is engaged 100% of the light from the left optical path is directed to the phototube.
 The image can still be viewed through the right eyetube.
- Crisp, high resolution, precision optics provide an excellent, erect, unreversed stereoscopic image.
- Rugged all metal body designed to last a lifetime.
- Zoom Range: 0.7X to 4.5X
- Zoom Ratio: 6.5:1
- Ergonomically positioned bilateral zoom controls.
- Binocular eyetubes inclined at 45° for fatigue free viewing.
- Total magnification range available with auxiliary lenses and eyepieces: 2.1X to 270X.
- Dual dioptric adjustment (± 5 diopters) allows the specimen to remain in focus throughout the entire zoom magnification range.
- Interpupillary distance adjustment from 54mm to 75mm.
- Trinocular body can be rotated a full 360° and locked in any position.
- Standard working distance 93mm.
- Working distance with optional auxiliary lenses: 34mm to 251mm.



EMZ-5TR with MA502 SWF10X



EMZ-5TR on **PK** Stand with **MA502** SWF10X eyepieces



EMZ-5TR on **PLS-3** Stand with **MA502** SWF10X eyepieces



EMZ-5TR on **ABE** Stand with **MA502** SWF10X eyepieces



OM STEREO MICROSCOPES



EMZ-5 with MA502 SWF10X eyepieces

EMZ-5 ZOOM STEREO BODY

Body: Binocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

Zoom Control: Dual, graduated, bilateral mount. Magnification: 7X - 45X (With 10X eyepieces) Field of view: 32mm - 5.1mm (With 10X eyepieces) Working Distance: 93mm, Evetube Inclination: 45° Interpupilliary Distance Adjustment: 54mm - 75mm Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.1X - 270X Extend working distances: 34mm - 251mm (With supplemental objectives and eyepieces)

EMZ-5D ZOOM STEREO BODY WITH DETENT



EMZ-5TR with MA502 SWF10X eyepieces

EMZ-5TR ZOOM STEREO BODY

Body: Trinocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

Zoom Control: Dual, graduated, bilateral mount. Magnification: 7X - 45X (With 10X eyepieces) Field of view: 32mm - 5.1mm (With 10X eyepieces) Working Distance: 93mm, Eyetube Inclination: 45° Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.1X - 270X Extend working distances: 34mm - 251mm (With supplemental objectives and eyepieces)

EMZ-5TRD ZOOM STEREO BODY WITH DETENT



Body: Binocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

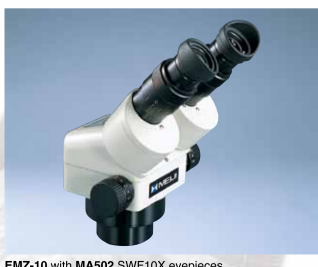
Zoom Control: Dual, graduated, bilateral mount. Magnification: 7X - 45X (With 10X eyepieces) Field of view: 32mm - 5.1mm (With 10X eyepieces)

Working Distance: 110mm Eyetube Inclination: 45°

Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.1X - 270X Extend working distances: 45mm - 332mm (With supplemental objectives and eyepieces)



EMZ-10 with MA502 SWF10X eyepieces





EMZ-2 with MA502 SWF10X eyepieces

EMZ-2 ZOOM STEREO BODY

Body: Binocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

Zoom Control: Graduated knurled ring

Magnification: 7X - 45X (With 10X eyepieces)
Field of view: 32mm - 5.1mm (With 10X eyepieces)

Working Distance: 93mm

Eyetube Inclination: 45° Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.1X - 270X
Extend working distances: 34mm - 251mm
(With supplemental objectives and evepieces)



EMZ-2TR with MA502 SWF10X eyepieces

EMZ-2TR ZOOM STEREO BODY

Body: Trinocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

Zoom Control: Graduated knurled ring

Magnification: 7X - 45X (With 10X eyepieces) Field of view: 32mm - 5.1mm (With 10X eyepieces)

Working Distance: 93mm Eyetube Inclination: 45°

interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.1X - 270X Extend working distances: 34mm - 251mm (With supplemental objectives and eyepieces)



Z-7100 with MA502 SWF10X eyepieces

Z-7100 ZOOM STEREO BODY

Body: Binocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

Zoom Control: Dual, graduated, bilateral mount.

Magnification: 7X - 45X (With 10X eyepieces)

Field of view: 32mm - 5.1mm (With 10X eyepieces)

Working Distance: 110mm Eyetube Inclination: 90°

Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (\pm 5 diopters)

Extended Magnification Range: 2.1X - 270X Extend working distances: 45mm - 332mm (With supplemental objectives and eyepieces)



ZOOM STEREO MICROSCOPES



EMZ-8U with MA502 SWF10X eyepieces

EMZ-8U ZOOM STEREO BODY WITH INLET FOR FIBER LIGHT GUIDE

Body: Binocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

Zoom Control: Dual, graduated, bilateral mount.
Magnification: 7X - 45X (With 10X eyepieces)
Field of view: 32mm - 5.1mm (With 10X eyepieces)
Working Distance: 104mm, Eyetube Inclination: 45°
Interpupilliary Distance Adjustment: 54mm - 75mm
Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.45X - 202.5X Extend working distances: 57mm - 250mm (With supplemental objectives and eyepieces)

EMZ-8UD ZOOM STEREO BODY WITH DETENT



EMZ-8TR with MA502 SWF10X eyepieces

EMZ-8TR ZOOM STEREO BODY

Benefits: Direct light to all three viewing ports simultaneously

Body: Trinocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

Zoom Control: Dual, graduated, bilateral mount.
Magnification: 7X - 45X (With 10X eyepieces)
Field of view: 32mm - 5.1mm (With 10X eyepieces)
Working Distance: 104mm, Eyetube Inclination: 45°
Interpupilliary Distance Adjustment: 54mm - 75mm
Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.45X - 202.5X Extend working distances: 57mm - 250mm (With supplemental objectives and eyepieces)

EMZ-8TRD ZOOM STEREO BODY WITH DETENT



EMZ-8TRU with MA502 SWF10X eyepieces

EMZ-8TRU ZOOM STEREO BODY WITH INLET FOR FIBER LIGHT GUIDE

Benefits: Direct light to all three viewing ports simultaneously

Body: Trinocular, rotatable 360°

Zoom Ratio: 6.5:1

Zoom Range: 0.7X to 4.5X

Zoom Control: Dual, graduated, bilateral mount. Magnification: 7X - 45X (With 10X eyepieces) Field of view: 32mm - 5.1mm (With 10X eyepieces) Working Distance: 104mm, Eyetube Inclination: 45° Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.45X - 202.5X Extend working distances: 57mm - 250mm (With supplemental objectives and eyepieces)





EMZ-12 with MA502 SWF10X eyepieces

EMZ-12TR with MA502 SWF10X eyepieces

EMZ-12 ZOOM STEREO BODY WITH INLET FOR FIBER LIGHT GUIDE

Body: Binocular, rotatable 360°

Zoom Ratio: 6.25:1

Zoom Range: 0.4X to 2.5X

Zoom Control: Graduated knurled ring

Magnification: 4X - 25X (With 10X eyepieces) Field of view: 57mm - 9.2mm (With 10X eyepieces) Working Distance: 185mm, Eyetube Inclination: 45° Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.28X - 75X Extend working distances: 185mm - 300mm (With supplemental objectives and eyepieces)

EMZ-12D ZOOM STEREO BODY WITH DETENT

EMZ-12TR ZOOM STEREO BODY WITH INLET FOR FIBER LIGHT GUIDE

Body: Trinocular, rotatable 360°

Zoom Ratio: 6.25:1

Zoom Range: 0.4X to 2.5X

Zoom Control: Graduated knurled ring

Magnification: 4X - 25X (With 10X eyepieces) Field of view: 57mm - 9.2mm (With 10X eyepieces) Working Distance: 185mm, Eyetube Inclination: 45° interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 2.28X - 75X Extend working distances: 185mm - 300mm (With supplemental objectives and eyepieces)

EMZ-12TRD ZOOM STEREO BODY WITH DETENT

EMZ Series

ZOOM STEREO MICROSCOPES



EMZ-13 with MA502 SWF10X eyepieces

EMZ-13 ZOOM STEREO BODY

Body: Binocular, rotatable 360°

Zoom Ratio: 7:1

Zoom Range: 1X to 7X

Zoom Control: Dual, graduated, bilateral mount.

Magnification: 10X - 70X (With 10X eyepieces)

Field of view: 23mm - 3.2mm (With 10X eyepieces)

Working Distance: 90mm, Eyetube Inclination: 45°

Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 3X - 420X Extend working distances: 32mm - 230mm (With supplemental objectives and eyepieces)

EMZ-13D ZOOM STEREO BODY WITH DETENT



EMZ-13TR with MA502 SWF10X eyepieces

EMZ-13TR ZOOM STEREO BODY

Body: Trinocular, rotatable 360°

Zoom Ratio: 7:1

Zoom Range: 1X to 7X

Zoom Control: Dual, graduated, bilateral mount.
Magnification: 10X - 70X (With 10X eyepieces)
Field of view: 23mm - 3.2mm (With 10X eyepieces)
Working Distance: 90mm, Eyetube Inclination: 45°
Interpupilliary Distance Adjustment: 54mm - 75mm
Dioptric Adjustment: Dual (± 5 diopters)

Extended Magnification Range: 3X - 420X Extend working distances: 32mm - 230mm (With supplemental objectives and eyepieces)

EMZ-13TRD ZOOM STEREO BODY WITH DETENT



TURRET-TYPE

STEREO MICROSCOPES



EMT-1 with MA502 SWF10X eyepieces

EMTR-1 with MA502 SWF10X eyepieces



EMT-2 with MA502 SWF10X eyepieces

EMTR-2 with MA502 SWF10X eyepieces



EMT-3 with MA502 SWF10X eyepieces

EMTR-3 with MA502 SWF10X eyepieces

EMT-1 & EMTR-1 TURRET STEREO BODY

Body: Binocular or trinocular, rotatable 360°

Paired Objectives: 1X, 2X

Magnification: 10X, 20X (With 10X eyepieces)
Field of view: 23mm, 11.5mm (With 10X eyepieces)

Working Distance: 108mm Eyetube Inclination: 45°

Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Left eyetube

Extended Magnification Range: 10X - 60X

Extend working distances: None

EMT-2 & EMTR-2 TURRET STEREO BODY

Body: Binocular or trinocular, rotatable 360°

Paired Objectives: 1X, 3X

Magnification: 10X, 30X (With 10X eyepieces) Field of view: 23mm, 7.6mm (With 10X eyepieces)

Working Distance: 81mm Eyetube Inclination: 45°

Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Left eyetube

Extended Magnification Range: 5X - 180X Extend working distances: 21mm - 108mm (With supplemental objectives and eyepieces)

EMT-3 & EMTR-3 TURRET STEREO BODY

Body: Binocular or trinocular, rotatable 360°

Paired Objectives: 2X, 4X

Magnification: 20X, 40X (With 10X eyepieces) Field of view: 11.5mm, 5.7mm (With 10X eyepieces)

Working Distance: 63mm Eyetube Inclination: 45°

Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Left eyetube

Extended Magnification Range: 10X - 240X Extend working distances: 22mm - 108mm (With supplemental objectives and eyepieces)

TURRET-TYPE

MICROSCOPES



with MA502 SWF10X eyepieces

with MA502 SWF10X eyepieces

EMT-4 & EMTR-4 TURRET STEREO BODIES

Body: Binocular or trinocular, rotatable 360°

Paired Objectives: 1X, 4X

Magnification: 10X, 40X (With 10X eyepieces) Field of view: 23mm, 5.7mm (With 10X eyepieces)

Working Distance: 63mm Evetube Inclination: 45°

Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Left eyetube

Extended Magnification Range: 5X - 240X Extend working distances: 22mm-108mm

FIXED-OBJECTIVE TYPE



EMF-1, EMF-2 with MA502 SWF10X eyepieces

EMF-1, EMF-2 FIXED-OBJECTIVE STEREO BODY

	EMF-1	EMF-2
Body	Binocular rot	atable 360°
Paired Objective	1X	2X
Magnification (with 10X eyepieces)	10X	20X
Field of view	23mm	11.5mm
Working Distance	108	mm
Eyetube Inclination	45	0
Interpupillary Distance Adjustment	54mm -	- 75mm
Dioptric Adjustment	Left ey	/etube
Extended Magnification Range (with optional eyepieces)	5X - 30X	10X - 60X

CONFIGURATION SAMPLES



EMF-2 / SWF10X / PK



EMT-2 / SWF10X / P



EMTR-2 / SWF10X / PBH



EMX-1 / SWF10X / **PX**

LONG WORKING DISTANCE TURRET STEREO



EMX-1 with MA502 SWF10X eyepieces

EMX-1 TURRET STEREO BODIES

Body: Binocular, rotatable 360° Paired Objectives: 0.5X, 1X

Magnification: 5X, 10X (With 10X eyepieces)
Field of view: 46mm, 23mm (With 10X eyepieces)

Working Distance: 225mm Eyetube Inclination: 45°

Interpupilliary Distance Adjustment: 54mm - 75mm

Dioptric Adjustment: Left eyetube

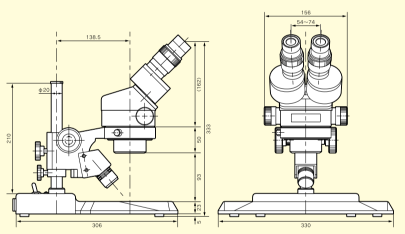
Extended Magnification Range: 5X - 30X Extend working distances: 300mm

(With supplemental objectives and eyepieces)

CONFIGURATION SAMPLES

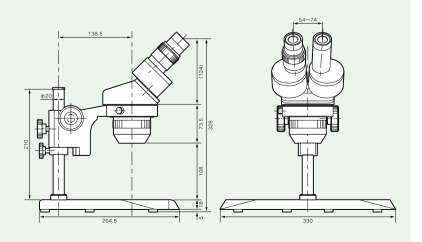


EMZ-5 / SWF10X / PKL-2





EMF-2 / SWF10X / PK



EYEPIECES AND EYEPIECE ACCESSORIES

EYEPIECES

A large selection of interchangeable super widefield eyepieces are available for all EM Series stereo microscopes.

MA501 Super Widefield 5X Eyepiece, field No.26

MA718 Super Widefield 7.5X Eyepiece with 25mm diameter reticle mount, field No.26

MA502 Super Widefield 10X Eyepiece with 25mm diameter reticle mount, field No.23

MA520 Super Widefield 12.5X Eyepiece with 25mm diameter reticle mount, field No.20

MA503 Super Widefield 15X Eyepiece with 25mm diameter reticle mount, field No.15.4

MA535 Super Widefield 15X High-eyepoint eyepiece with 25mm diameter reticle mount, field No.16.0

MA504 Super Widefield 20X Eyepiece with 25mm diameter reticle mount, field No.11.5

MA903 Super Widefield Focusing Eyepiece 20X with 25mm diameter reticle mount, field No.11.5

MA521 Super Widefield 30X Eyepiece field No. 7.7

MA519 Super Widefield 10X Focusing eyepiece (single) with 25mm diameter reticle mount, field No.21

MA600 Eyeshields (paired)

Note: All eyepieces are paired unless otherwise indicated.



EYEPIECE MICROMETERS

Eyepiece micrometers can be inserted into the 10X, 15X or 20X eyepieces for the purpose of specimen measurement. Linear scales, counting grids, and cross-line micrometers are just a few of the choices available to facilitate measurement of your specimens.

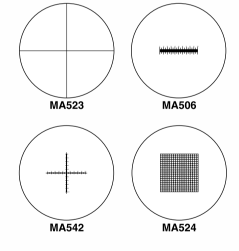
MA523 Cross-line, 25mm diameter

MA506 10mm divided into 100 units, 25mm diameter MA509 5mm divided into 100 units, 25mm diameter

MA510 10mm square divided into 100 parts, 25mm diameter (Each side of each individual square 1.0mm)

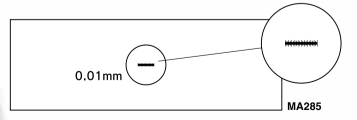
MA524 10mm square divided into 400 parts, 25mm diameter (Each side of each individual square 0.5mm)

MA542 Cross-line with 0.01mm graduations, 25mm diameter



STAGE MICROMETERS

Stage micrometers are used to calibrate eyepiece micrometers. Stage micrometers are available in both English and metric scales for reflected and transmitted light.



MA285 1mm divided into 100 units (0.01mm), for transmitted light
 MA286 0.04" divided into 40 units (0.001"), for transmitted light
 MA287 0.1mm by 0.1mm counting square for transmitted light
 MA292 1mm divided into 100 parts(0.01mm), for reflected light

AUXILIARY OBJECTIVE LENSES

A large selection of auxiliary objective lenses are available for EM Series stereo microscopes.

AUXILIARY LENSES FOR: EMZ-1, EMZ-2, EMZ-2TR, EMZ-5, EMZ-5D, EMZ-5TR, EMZ-5TRD, EMZ-6, EMZ-9, EMZ-13 & EMZ-13TR

MA530 Auxiliary Iens 0.3X, Working distance 251mm
 MA525 Auxiliary Iens 0.44X, Working distance 171mm
 MA517 Auxiliary Iens 0.5X, Working distance 148mm
 MA526 Auxiliary Iens 0.75X, Working distance 97mm
 MA507 Auxiliary Iens 1.5X, Working distance 49mm
 MA511 Auxiliary Iens 2.0X, Working distance 33mm



AUXILIARY LENSES FOR: EMZ-10 and Z-7100

MA545Auxiliarylens 0.3X, Working distance 326mmMA558Auxiliarylens 0.44X, Working distance 247mmMA546Auxiliarylens 0.5X, Working distance 194mmMA547Auxiliarylens 0.75X, Working distance 127mmMA548Auxiliarylens 1.5X, Working distance 64mmMA549Auxiliarylens 2.0X, Working distance 44mm



AUXILIARY LENSES FOR: EMZ-8TR, EMZ-8TRD, EMZ-8TRU, EMZ-8UD

MA791 Auxiliary lens 0.28X, Working distance 300mm
MA792 Auxiliary lens 0.35X, Working distance 280mm
MA794 Auxiliary lens 0.5X, Working distance 174mm
MA795 Auxiliary lens 1.5X, Working distance 57mm
MA802 Auxiliary lens 2.0X, Working distance 36.6mm



AUXILIARY LENSES FOR: EMT-2, EMTR-2, EMT-3, EMTR-3, EMT-4, EMTR-4

MA515 Adapter*

MA518 Auxiliary lens 0.5X, Working distance 108mm

MA527 Auxiliary lens 0.75X, Working distance 72mm

MA513 Auxiliary lens 1.5X, Working distance 35mm

MA514 Auxiliary lens 2.0X, Working distance 22mm

MA518 MA513 MA514

*NOTE: The MA515 adapter is required when using the MA518, MA527, MA513, or MA514 with the EMT-2 and EMTR-2

AUXILIARY LENS FOR EMX-1, EMZ-12, EMZ-12D, EMZ-12TR & EMZ-12TRD

MA652 Auxiliary lens 0.7X Working distance 233mmMA796 Auxiliary lens 0.57X Working distance 300mm



FOCUSING BLOCKS



F HOLDER

Focusing slide block designed to hold the stereo microscope body on machines or for special OEM applications. Rack and pinion mount allows smooth, precise focusing over 55mm of travel. Coarse focus mechanism incorporates a slip clutch and tension adjustment. Fits 20mm mounting post, 84.2mm diameter opening accepts 84mm stereo microscope body.

F



FK HOLDER

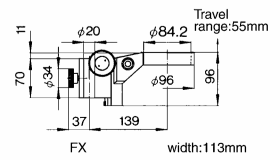
Focusing slide block designed to hold the stereo microscope body on machines or for special OEM applications. Rack and pinion mount allows smooth, precise focusing. Coarse focus mechanism incorpoates a slip clutch and tension adjustment. Distance from center of holder to center of pillar is 27.8mm longer than other holders like F, FX, FS and FSC holders. Therefore, when using trinocular microscope bodies like EMZ-8TR or EMZ-13TR, it rotates smoothly without the part of straight tube protruded touching holder.

FΚ



FX HOLDER

Special tilting focusing slide block with integral illuminator port designed to hold the stereo microscope body on machines or for special OEM applications. Rack and pinion mount allows smooth, precise focusing over 55mm of travel. Coarse focus mechanism incorporates a slip clutch and tension adjustment. 15.8mm (5 / 8") mounting pin, 84.2mm diameter opening accepts 84mm stereo microscope body.



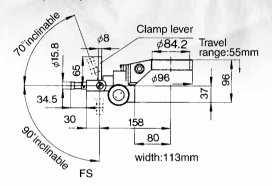
FΧ



FS

FS HOLDER

Special tilting focusing slide block with integral illuminator port designed to hold the stereo microscope body on machines or for special OEM applications. Rack and pinion mount allows smooth, precise focusing over 55mm of travel. Coarse focus mechanism incorporates a slip clutch and tension adjustment. 15.8mm (5 / 8") mounting pin, 84.2mm diameter opening accepts 84mm stereo microscope body.





FSC

FSC HOLDER

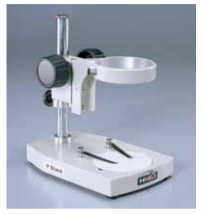
Special tilting focusing slide block designed to hold the stereo microscope body on machines or for special OEM applications. Coaxial coarse and fine focusing slide block designed for applications where precise fine focus adjustment is required. Rack and pinion mount allows smooth, precise focusing. Coarse focus mechanism incorporates a slip clutch and tension adjustment.



FC HOLDER

Coaxial coarse and fine focusing slide block designed for applications where precise fine focus adjustment is required. Rack and pinion mount allows smooth, precise focusing over 33 mm of travel. Coarse focus mechanism incorporates a slip clutch and tension adjustment. Fits 20mm mounting post, 84.2mm diameter opening accepts 84mm stereo microscope body. Note: 71mm mounting pins require FC11 extension

STANDS



P STAND

Pole-type stand with F holder focus block mounted on a plain base. Supplied with one 94.5mm diameter reversible black and white stage plate and two stage clips.

Dimensions: Length: 230mm / Width: 150mm Height: 248mm / Pillar Diameter: 20mm

Ρ

PK STAND

Pole-type stand with F holder focus block mounted on a plain flat base making much of stability and work-efficiency. PK stand accepts all MEIJI EM series binocular stereo microscope bodies.

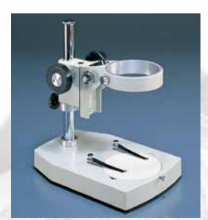
F holder can be fixed at any position of pole. Supplied with one 94.5mm diameter reversible black and white stage plate and two stage clips.

Dimensions:

Length: 265mm/Width: 330mm Height: 280mm/Pillar Diameter: 20mm



PΚ



PL STAND

Pole type stand with FX holder focus block with incident light illuminator port mounted on a plain base. Supplied with one 94.5mm diameter reversible black and white stage plate and two stage clips.

Dimensions

Length: 230mm/Width: 150mm Height: 248mm/Pillar Diameter: 20mm

PΙ



PX STAND

Extended working distance pole-type stand with FX holder focus block with incident illuminator port mounted on a plain base. Supplied with one 94.5mm diameter reversible black and white stage plate and two stage clips.

Designed for use with the EMX-1 extended working distance stereo body.

Dimensions

Length: 230mm/Width: 150mm Height: 290mm/Pillar Diameter: 20mm

PΧ

PC STAND

Pole-type stand with FC coaxial coarse and fine focus block mounted on a plain base. 55mm Z axis travel. 138mm distance from optical center to center of mounting post. Supplied with one 94.5mm diameter reversible black and white stage plate and two stage clips.

Dimensions:

Length: 230mm/Width: 150mm Height: 248mm/Pillar Diameter: 20mm



PC



PBH

PBH STAND

Pole-type stand with F holder focus block. Provides both transmitted and incident halogen illumination with variable intensity control. Illuminators may be operated independently or simultaneously. Supplied with a 94.5mm diameter clear glass stage plate, reversible black and white stage plate and two stage clips. 6V 10W Halogen

Dimensions: Length: 240mm / Width: 160mm Height: 280mm / Pillar Diameter: 20mm Bulbs: Incident: MA570 / Trans: MA570

STANDS



PKL-2

PKL-2 STAND

An ergonomic pole type stand with incident and transmitted light LED illumination, coarse focusing holder, dual variable intensity control, removable glass stage plate, two stage clips, and power cord. Automatic voltage(100V to 240V) sensing power supply. Optional accessories include analyzer/polarizer for transmitted light polarizing work, white/black stage plate, and 4" pole extension.

Dimensions: Width: 300mm / Depth: 330mm Height: 255mm / Pillar Diameter: 20mm

PLS-2 STAND

A compact pole type stand with incident and transmitted light LED illumination, coarse focusing holder, dual variable LED intensity control, removable glass stage plate, two stage clips, and power cord. Automatic voltage(100V to 240V) sensing power supply. Optional accessories include analyzer/polarizer for transmitted light polarizing work, white/black stage plate, and 4" pole extension.

Dimensions: Width: 180mm / Depth: 272mm Height: 251mm / Pillar Diameter: 20mm



PLS-2



BD-LED

BD-LED STAND

Pole stand with integrated focusing holder. Dual-reflection lens/mirror system provides both incident and transmitted variable intensity LED illumination, independently or simultaneously.

Fully rotatable mirror in base provides transmitted brightfield or pseudo-darkfield illumination. Supplied with 94.5mm diameter clear glass stage plate and two stage clips.

Dimensions: Width: 160mm / Depth: 240mm Height: 280mm / Pillar Diameter: 20mm

Rigid arm

STANDS



A STAND

Rigid-arm type stand with integral focus block mounted on a plain base. Supplied with one 94.5mm diameter reversible black and white stage plate and two stage clips.

Note: The A stand is intended for use with fixed or turret type stereo bodies.

Dimensions: Length: 230mm/Width: 150mm

Height: 203mm

Α

AZ STAND

Rigid-arm type stand with integral focus block mounted on a plain base. Supplied with one 94.5mm diameter reversible black and white stage plate and two stage clips.

Note: The AZ stand is intended for use with zoom stereo bodies.

Dimensions: Length: 230mm/Width: 150mm Height: 203mm



ΑZ



AB STAND

Rigid-arm type stand with integral focus block . Provides transmitted and incident tungsten illumination which may be operated independently or simultaneously. Supplied with a 94.5 mm diameter clear glass stage plate, reversible black and white stage plate and two stage clips. 6V 7.2W

Note: The AB stand is intended for use with fixed or turret type stereo bodies.

Dimensions: Length: 240mm / Width: 160mm Height: 233mm

Bulbs: Incident: MA560 / Trans: MA561

AB

ABZ STAND

Rigid-arm type stand with integral focus block . Provides both transmitted and incident tungsten illumination which may be operated independently or simultaneously. Supplied with a 94.5 mm diameter clear glass stage plate, reversible black and white stage plate and two stage clips. 6V 7.2W

Note: The ABZ stand is intended for use with zoom stereo bodies.

Dimensions: Length: 240mm/Width: 160mm

Height: 233mm

Bulbs: Incident: MA570 / Trans: MA570



ABZ



Rigid arm

STANDS



ABH STAND

Rigid arm type stand with integral focus block. Provides transmitted and incident halogen illumination, independently or simultaneously with variable intensity control. Supplied with 94.5 mm diameter clear glass, black and white stage plates and two stage clips. 6V 10W Halogen

Note: The ABH stand is intended for use with fixed or turret bodies.

Dimensions: Length: 240mm/Width: 160mm

Height: 233mm

Bulbs: Incident: MA570 / Trans: MA570

ABH

ABZH STAND

Rigid arm type stand with integral focus block . Provides transmitted and incident halogen illumination, independently or simultaneously with variable intensity control. Supplied with 94.5 mm diameter clear glass, black and white stage plates and two stage clips. 6V 10W Halogen

Note: The ABZH stand is intended for use with zoom stereo bodies

Dimensions: Length: 240mm / Width: 160mm

Height: 233mm

Bulbs: Incident: MA570 / Trans: MA570



ABZH

ABE STAND

Rigid arm type stand with integral focus block and extendable working distance . Provides transmitted and incident halogen illumination, independently or simultaneously with variable intensity control. Supplied with 94.5 mm diameter clear glass, black and white stage plates and two stage clips. 6V 10W Halogen

Dimensions: Length: 240mm/Width: 160mm

Height: 240mm-300mm

Bulbs: Incident: MA570 / Trans: MA570

ABE

B STAND

Rigid arm type stand with integral focus block. A dual-reflection lens system provides incident, transmitted, or simultaneous illumination. A fully rotatable mirror in the base provides transmitted light brightfield or "pseudo" darkfield illumination. Supplied with 94.5 mm diameter clear glass, black and white stage plates and two stage clips. 115V 20W

Dimensions: Length: 245mm/Width: 160mm

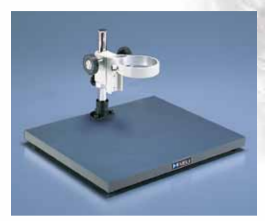
Height: 233mm Bulbs: MA261/SL10



В

With extended work surface

STANDS



KBL STAND

Pole type stand with FX holder focus block with incident illuminator port mounted on a 380mm x 330mm x 20mm flat laminate base. Optional 100mm (4") pillar extension (MA551) can provide additional clearance or working distance.

Dimensions:

Length: 330mm/Width: 380mm/Height: 245mm

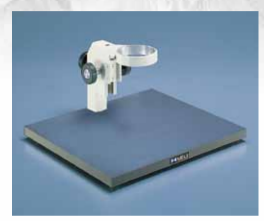
KBL

KBE STAND

Rigid arm type stand with integral focus block mounted on a 380mm x 330mm x 20mm flat laminate base. The rigid arm can be extended to accomodate large specimens and a wide variety of auxiliary objective lenses.

Dimensions:

Length: 330mm/Width: 380mm/Height: Variable



KBE



SBU STAND

Special universal-type stand with pillar, crossarm and mounting post mounted directly over a large flat laminate work surface. Provides flexible horizontal and vertical movement for large specimens. 20mm diameter short mounting post accepts optional F, FX or FC holders.

Base: 580mm x 500mm x 38mm.

Dimensions:

Horizontal pole / Length: 480mm / Diameter: 25mm Vertical pole / Length: 365mm / Diameter: 29mm

SBU

UL STAND

Special universal-type stand with pillar, crossarm, mounting post, and rotatable tray to hold optional fiber optic light source. Provides flexible horizontal and vertical movement for large specimens. 20mm diameter short mounting post accepts optional F, FX or FC holders.

Base: 580mm x 500mm x 38mm.

Dimensions:

Horizontal pole / Length: 480mm / Diameter: 25mm Vertical pole / Length: 365mm / Diameter: 29mm



UL

Universal boom

STANDS



S-4100 STAND

Industrial-type boom stand with 20mm mounting post for F, FX or FC holders. Provides complete flexibility for horizontal and vertical adjustment. Sturdy solid metal 265mm x 265mm x 25mm base provides excellent stability.

Note: F, FX and FC holders must be ordered separately.

Dimensions

Horizontal pole / Length: 530mm / Diameter: 25mm Vertical pole / Length: 400mm / Diameter: 29mm

S-4100

S-4200 STAND

Extended working distance industrial-type boom stand with 20mm mounting post for F, FX or FC holders. Provides complete flexibility for horizontal and vertical adjustment.. Sturdy, solid metal 265mm x 265mm x 25mm base provides excellent stability.

Note: F, FX and FC holders must be ordered separately.

Dimensions

Horizontal pole / Length: 530mm / Diameter: 25mm Vertical pole / Length: 610mm / Diameter: 29mm



S-4200



S-4300 STAND

Industrial-type boom stand with adapter(MA552)for FS holder. Provides complete flexibility for horizontal, vertical and angular adjustment. FS holder can be inclined 180° and rotated 360°, 16mm diameter mounting pin. Sturdy, solid metal 265mm x 265mm x 25mm base.

Note: FS holder must be ordered separately.

Dimensions

Horizontal pole / Length: 530mm / Diameter: 25mm Vertical pole / Length: 400mm / Diameter: 29mm

S-4300

S-4400 STAND

Extended working distance industrial-type boom stand with adapter (MA552) for FS holder. Provides complete flexibility for horizontal, vertical and angular adjustment. FS holder can be inclined 180° and rotated 360°, 16mm diameter mounting pin. Sturdy, solid metal 265mm x 265mm x 25mm base.

Note: FS holder must be ordered separately.

Dimensions

Horizontal pole / Length: 530mm / Diameter: 25mm Vertical pole / Length: 610mm / Diameter: 29mm



S-4400



Articulated Arm, Glamp Boom, Extended Work Surface STANDS



FA-1 ARTICULATED ARM STAND

Articulated arm stand for bench top attachment. Supplied with mounting flange, two piece folding arm, vertical mounting pillar and 20 mm diameter mounting pin for focus block. Maximum distance from rod to center of optical axis is 1000mm.

Note: F, FX or FC holder must be ordered separately.

Dimensions

Length: 1100mm/Width: 100mm/Height: 560mm Pillar Diameter: 20mm

FA-1

FA-2 ARTICULATED ARM STAND

Articulated arm stand designed for mounting to a vertical surface. Supplied with mounting flange, two piece folding arm, and 20 mm diameter mounting pin for focus block. Maximum distance from rod to center of optical axis is 1080mm.

Note: F, FX or FC holder must be ordered separately.

Dimensions

Base / Length: 1100mm / Width: 100mm Pillar Diameter: 20mm



FA-2



S-4500 STAND

Industrial-type boom stand with 20mm mounting post for F, FX and FC holders. Provides complete flexibility for horizontal and vertical adjustment. Sturdy solid metal clamp provides excellent stability.

Note: F, FX and FC holders must be ordered separately.

Dimensions:

Horizontal pole / Length: 530mm / Diameter: 25mm Vertical pole / Length: 400mm / Diameter: 29mm

S-4500

MU STAND

Special universal-stand with pillar, crossarm and mounting post mounted over a laminate work surface. Provides flexible horizontal and vertical movement for mid sized specimens. 20mm diameter short mounting post accepts F, FX or FC holders. Base: 350mm x 410mm x 30mm

Note: F, FX or FC holder must be ordered separately.

Dimensions

Horizontal pole / Length: 330mm / Diameter: 25mm Vertical pole / Length: 365mm / Diameter: 29mm



ΜU



STAGES



GRADUATED MECHANICAL STAGE

This stage has 0.1mm graduations and coaxial controls for precise movement of mounted specimens. Features a 116mm x 137mm work surface with stage clips, 50mm x 75mm X-Y travel.

Catalog Number: MA564

MA564

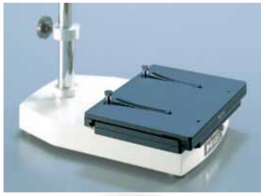
GRADUATED MECHANICAL STAGE WITH GLASS STAGE PLATE

This stage has 0.1mm graduations and coaxial controls for precise movement of mounted specimens. Features a 116mm x 137mm work surface with stage clips and 74mm x 96mm clear glass plate for use with transmitted light stands, 50mm x 75mm X-Y travel.

Catalog Number: MA564/05



MA564/05



UNGRADUATED MECHANICAL STAGE

This stage features a 125mm x 170mm work surface with stage clips. Roller bearing mount allows smooth, easy, fingertip control over 100mm x 100mm, X-Y travel.

Catalog Number: MA565

MA565

UNGRADUATED MECHANICAL STAGE WITH GLASS STAGE PLATE

This stage features a 125mm x 170mm work surface with stage clips and a 94.5mm diameter clear glass stage plate for use with transmitted light stands. Roller bearing mount allows smooth, easy, fingertip control over 100mm x 100mm, X-Y travel.

Catalog Number: MA565/05



MA565/05

STAGES AND ACCESSORIES



MA574

MEDIUM SLIDING STAGE

Medium 292mm x 235mm (11.5"x 9.24") roller bearing stage with 203mm x 101mm (8"x 4") X-Y travel. Black anodized with X-Y lock down screws.

Catalog Number: MA575

LARGE SLIDING STAGE

Large 395mm x 395mm (15.5"x 15.5") roller bearing stage with 350mm x 270mm (13.78"x 10.63") X-Y travel. Black anodized with X-Y lock down screws.

Catalog Number: MA574



MA575



MA571

OBLIQUE VIEWING ATTACHMENT

Designed specifically for the inspection of solder connections, rework and repair of electronic circuits and for mounting small electronic components. One-touch sliding movement allows the user to quickly change from vertical to oblique viewing. Rotatable 360°. Vertical working distance 110m. Oblique working distance 130mm.

Note: For use with Zoom Stereo EMZ-5, EMZ-5TR, EMZ-2 and EMZ-2TR bodies only.

Catalog Number: MA571

OBLIQUE VIEWING ATTACHMENT

Designed especially for the inspection of solder connections, rework and repair of electronic circuits and for mounting small electronic components. One-touch sliding movement allows the user to quickly change from vertical to oblique viewing. Rotatable 360°. Vertical working distance 110m. Oblique working distance 130mm.

Note: For use with Zoom Stereo EMZ-8TR (Includes built-in 0.35X lens for oblique observation and 0.58X for vertical observation.)

Catalog Number: MA797



MA797

ACCESSORIES



Simple Polarizing Attachments

When used in conjunction with the MA667 polarizing plate the MA550 rotatable polarizing filter functions as an analyzer and is useful for viewing or detecting birefringent materials. (eg. mineral specimens, organic and inorganic crystal specimens, bone specimens, strained glass, etc.)

EM Series Polarizing Filters In Rotatable Mounts

MA550 Polarizing filter for EMZ Zoom stereo microscopes

MA550/05 Polarizing filter for EMT-1, EMTR-1, EMT-2,

EMTR-2, EMF-1, and EMF-2 stereo bodies

MA550/10 Polarizing filter for EMT-3, EMTR-3, EMT-4, and

EMTR-4 stereo bodies

MA667 Polarizing plate for use with PB, PBH, PBM, AB, ABH, ABZH, ABE

Transmitted Light Stand



Protective Glass Attachments

Used to protect EM Series microscope objectives from harmful residue, vapors, solvents, debris etc.

MA531 Protective glass for EMZ Zoom stereo microscopes

MA532 Protective glass for EMZ Zoom stereo body with

MA305 fluorescent illuminator

MA533 Protective glass for EMT-1, EMTR-1, EMT-2,

EMTR-2, EMF-1 and EMF-2

MA537 Protective glass for EMT-3, EMTR-3, EMT-4 and EMTR-4



Adapters For FL152 Annular Fiber Optic Illuminators

MA553 Adapter to fit annular fiber optic ring illuminator

on EMT-1, EMTR-1, EMT-2, EMTR-2, EMF-1, and EMF-2 (Fits 60mm I.D.ring illuminators)

MA553/05 Adapter to fit annular fiber optic ring illuminator

on EMT-3, EMTR-3, EMT-4 and EMTR-4



Adapters For Fluorescent Illuminators

MA302 Adapter to mount MA305 fluorescent illuminator

on EMZ Zoom stereo microscope

MA303 Adapter to mount MA305 fluorescent illuminator

on MA507 and MA511 auxiliary lenses

MA304 Adapter to mount MA305 fluorescent illuminator

on EMT-1, EMTR-1, EMT-2, EMTR-2, EMF-1 and EMF-2

MA307 Adapter to mount MA305 fluorescent illuminator

on EMT-3, EMTR-3, EMT-4 and EMTR-4

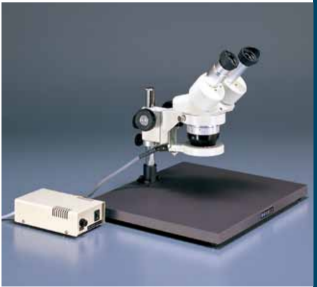
CONFIGURATION SAMPLES



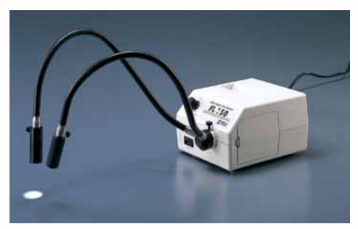
SMD INSPECTION SYSTEM: EMZ-8TR Zoom stereo microscope, F Focus block, MA797 oblique viewing attachment, MA503 Super widefield 15X eyepieces, UL universal stand, MA574 sliding stage, FL151 dual arm 150W fiber optic illumination system, MA151/5N video "C" mount, CK3900 video camera and video monitor.



EMZ-5 / SWF10X / S-4100 / FL151



EMT-1 / SWF10X / **KBL** / **MA305**



DUAL-ARM FIBER OPTIC ILLUMINATOR

150 Watt quartz halogen light source with selfsupporting dual arm light guides, connecting adapter and focusing lenses. Rheostat controlled intensity. Color temperature 3200°K. UL listed and CSA approved.

Catalog Number: FL151/100 (115V)

FL151/200 (220/240V)

FL151

ANNULAR FIBER OPTIC ILLUMINATOR

150 Watt quartz halogen light source with 60mm I.D. annular light guide and connecting adapter. Rheostat controlled intensity. Color temperature 3200°K. UL listed and CSA approved.

Catalog Number: FL152 / 100 (115V)

FL152 / 200 (220/240V)



FL152

ACCESSO	RIES FOR FL150 SERIES
FL150/100	Light source for 100/120V, 50/60Hz operation, halogen lamp,21V 150W, with light-intensity regulation, maximum color temperature 3200°K, with AC fan
FL150/200	Light source for 220/240V, 50/60Hz operation, halogen lamp, 21V 150W, with light-intensity regulation, maximum color temperature 3200°K, with AC fan
FL150/05	Dual arm light guide, self supporting, each arm with 5mm (0.20") dia. active fiber optic bundle
FL150/10	Annular light guide, 60mm (2.36") dia. ring aperture, 9.5mm (0.373") dia. fiber bundle
FL150/12	Flexible 914.4mm (36") single arm fiber light gide with special end tip to fit EMZ-12,
	EMZ-12TR, EMZ-12TRD
FL150/15	Dual arm light guide, each arm with 4.75mm (0.187") diam. fiber optic bundle
FL150/50	Lens, 28mm F.L. (for use with FL150/05 and FL150/75)
FL150/65	Annular light guide for use with MS-3
FL150/70	Spare bulb, 21V 150W (EKE)
FL150/75	Single arm light guide (20" self-supporting) 0.25" (6.35mm) diameter fiber optic bundle. Require one FL150/50 lens

FL150/80 Single arm light guide (flexible), 4.75mm (0.18") dia. fiber optic bundle

FL150/85 Polarizer cap (fits FL150/50)

FL150/95 Single arm light guide (36" flexible) 0.187" (4.75mm) diameter fiber optic bundle. For use with VM

Series video microscopes.

FL150/FUSE-A Fuse 3A 5 x 20mm, slow blow (115V) FL150/FUSE-B Fuse 2A 5 x 20mm, slow blow (230V)



RING FLUORESCENT ILLUMINATOR

Provides 360° of cool white shadow-free illumination.

Lightweight, compact, rugged.

Light Output: 8W Color Tempature: 6500K Lamp Life: 1500 Hours

Catalog Number: MA305 / 100 (115V)

MA305 / 200 (220 / 240V)

Replacement Bulb: MA305 / 05

MA305

VERSATILE HALOGEN ILLUMINATOR

Versatile halogen illuminator with prefocused three lens collecting system, detachable articulating arm, with swivel joint. Provides sharply defined spot without color fringes. Rheostat control. Acid and reagent resistant. 6V 20W

Catalog Number: MA264H / 100 (115V) MA264H / 200 (220 / 240V)

Replacement Bulb: MA260 / 05

VERSATILE TUNGSTEN ILLUMINATOR

Versatile tungsten illuminator with prefocused three lens collecting system, detachable articulating arm, with swivel joint. Provides sharply defined spot without color fringes. Rheostat control. Acid and reagent resistant. 6V 18W

Catalog Number: MA264 / 100 (115V) MA264 / 200 (220 / 240V)

Replacement Bulb: MA264 / 05

FREE STANDING ILLUMINATOR

High intensity, long life daylight, minature flood-light bulb. Enclosed in a vented, adjustable lamphouse. Heat absorbing filter is built in. 30W

Catalog Number: MA263 / 100 (115V) MA263 / 200 (220 / 240V) Replacement Bulb: MA263 / 05 (115V) MA263 / 10 (220 / 240V)





MA264H

MA264



MA263

SPARE BULBS

OI AILE	OLDO	
CAT, No	DESCRIPTION	USE FOR
MA260/05	Halogen lamp, 6V 20W	MA260, MA264, MA264EX illuminators
MA263/05	Miniature flood bulb 115V 30W	MA263 Free stand illuminators
MA263/10	Miniature flood bulb 220/ 240V 30W	MA263 Free stand illuminators
MA264/05	Bulb 6.5V 2.75A	MA264 Versatile illuminators
MA305/05	Ring fluorescent tube, Daylight/DL.8W, 6500°K	MA305/100 and MA305/200 Ring fluorescent illuminators
MA305/10	Ring fluorescent tube, Warm White/DL.8W, 3500°K	MA305/100 and MA305/200 Ring fluorescent illuminators
MA560	Bulb 6V 1.2A	Incident light of AB, ABZ, PB stands
MA561	Bulb 6V 1.2A	Transmitted light of AB, ABZ, PB stands
MA570	Halogen lamp, 6V 10W	Incident and Transmitted light of AB, ABZH, PBH stands
MA590	Bulb 115V 15W frosted	PBM stand
FL150/70	Halogen lamp, 21V 150W	FL150 light source for fiber light guide



CAMERAS FOR VIDEO MICROSCOPY

The Meiji Techno CCD color video cameras, high-resolution, single chip cameras offer a large array of features that make them ideal for industrial, medical, educational, or research applications. Durable, compact and lightweight these cameras are a perfect match for use with the EM Series Stereo Microscopes.

COLOR VIDEO CAMERAS

Model: CK3900N or CK3900P

Description: CCD color video camera CCD: 1 / 2" Interline-Transfer type Elements: 768(H) x 494(V) NTSC 752(H) x 582(V) PAL

TV System: NTSC or PAL Lens Mount: "CS" mount

White Balance: 3200°K / 4600°K / 5600°K / ATW

AGC: 0dB~18dB

Shutter: Electronic, 1 / 60 (1/50)~1 / 10,000 second

Power: 12VDC + 10%

Horizontal Resolution: 450 TV lines

S/N: 50 dB

Video Output: VBS (y=0.45)

Minimum Sensitivity: 0.3 lux on CCD surface

(AGC on)

External Sync: HD/VD, Composite sync

Power Consumption 4.5W

Storage Temperature: -25°C~40°C Operating Temperature: 0°C~40°C

Dimensions: 51mm(W) x 43mm(H) x 128mm(L)

Net Weight: 380g



CK3900 Color Video camera mounted on EMZ-5TR / PKL stand and connected to color video monitor through MA151/5N video "C" mount.

COLOR DIGITAL CAMERA

Model: DK3000

3.0 megapixel, color digital video microscopy camera with high speed USB 2.0 interface, 1/2 format 6.5mm x 4.9mm image sensor with 2048 x 1536 resolution.



DK3000 Color digital camera on **EMZ-5TR / PKL** stand and connected to PC through **MA151/5N** video "C" mount.



VIDEO "C" MOUNTS

A video "C" mount is used to connect the CCD camera to the trinocular tube of the EM Series stereo microscope. Since their introduction CCD video imagers have continually decreased in size. CCD formats of 2/3", 1/2", 1/3", and 1/4"are common. The smaller the CCD imager the greater the video magnification. Choosing the correct"C" mount for your application allows you to control the magnification on the video monitor. Meiji Techno offers the following"C" mounts for the EM Series microscopes:



MA151 / 5N Adapter without lens



MA151 / 35 / 04 Adapter with 0.45 X lens



MA151 / 35 / 20 Adapter with 0.7 X lens



MA151 / 35 / 15 Adapter with 1.0 X lens



MA151 / 35 / 25 Adapter with 2.5 X lens



MA151 / 8TR 0.6 X lens for EMZ-8TR EMZ-12TR EMZ-13TR

Note: MA151 adapters are designed to be used in conjunction with the existing trinocular tube with the exception of the MA151 / 5N, which replaces the trinocular tube.

The total magnification displayed on a video monitor is determined by the following formula:

Total magnification = Objective magnification x "C" mount magnification x Video magnification

To determine the objective magnification multiply the magnification number found on the zoom control or turret setting times the magnification power of any auxiliary lens being used. The video magnification is determined by dividing the diagonal (mm) measurement of the video monitor by the diagonal (mm) measurement of the CCD video camera chip. Tables of common CCD chip dimensions and video monitor magnifications are listed below.

Common CCD Dimensions

Chip Format	Height	Width	Diagonal
1 / 3"	3.6mm	4.8mm	6mm
1 / 2"	4.8mm	6.4mm	8mm
2 / 3"	6.6mm	8.8mm	11mm

Common Video Magnifications

	9"	12"	13"	19"	20"	27"
1 / 3"	38.1X	50.8X	55.0X	80.4X	84.7X	114.3X
1 / 2"	28.6X	38.1X	41.3X	60.3X	63.5X	85.7X
2 / 3"	20.8X	27.7X	30.0X	43.9X	46.2X	62.3X

Note: Top row denotes monitor screen size measured diagonally To convert from inches to mm multiply by 25.4

The actual size of a specimen can be determined by dividing the length of the specimen measured on the monitor by the total magnification of the monitor.

PHOTOMICROSCOPY ACCESSORIES

Three parts are required for mounting a 35mm or Digital SLR camera body to the EM Series trinocular microscope bodies:

1. The appropriate T-2 adapter ring for your SLR camera body:

T2-1 Cannon T2-2 Minolta

T2-3 Pentax K (bayonet) T2-4 Pentax S (threaded)

T2-5NikonT2-6OlympusT2-7Contax, YashicaT2-8Konica

T2-9 Cannon EOS T2-10 Minolta Alpha / Maxim 2000

The T2 adapter rings connect your camera body to one of the MA150 camera attachments.

2. A photo eyepiece, available in the following magnifications:

MA512 2.5X magnification

MA500 3.3X magnification (with reticle mount)

MA508 5X magnificationMA986 1.9X magnification

The photo eyepiece performs the same function as a standard 35mm or Digital SLR camera lens (i.e. focusing the image of the specimen onto the film plane).

3. One of two MA150 series camera attachments:

MA150 / 50 Straight-tube camera attachment

MA150 / 60 Camera attachment with built-in focusing eyepiece

Note: The MA150 / 60 is provided with a focusing eyepiece viewfinder for framing and parfocalizing the camera attachment to the microscope.





T2 Adapter Ring

Photo Eyepiece



MA150 / 50



MA150 / 60

DIGITAL CAMERA ADAPTERS

For use with

NIKON Coolpix 950,990,995 and 5000 Olimpus Camedia C-3040Zoom,C-4040Zoom and C-4100 Fuji Finepix S602,4900Z, 6900Z



MA151 / 30 / 50 and optional items of EMZ-8TR and NIKON Coolpix 950



MA 151/30/50



Digital Camera Adapters and Couplers

DIGITAL CAMERA ADAPTERS

DIGITAL CAMERAS MICROSCOPES	NIKON Coolpix 950,990,995	NIKON Coolpix 5000	Olympus Camedia C-3040 Zoom C-4040 Zoom C-4100	Fuji Finepix S602 4900Z, 6900Z
	Cat.No.	Cat.No.	Cat.No.	Cat.No.
Fits a 23.2mm I.D./25.2mm O.D. Eye tube or Photo tube of: EMTR-1, EMTR-2, EMTR-3, EMTR-4, EMZ-2TR, EMZ-5TR, EMZ-5TRD, EMZ-8TR, EMZ-8TRD, EMZ-12TR, EMZ-12TRD,	MA151/30/50 M28 P=0.75 MD Lans 423.2mm 425.2mm	MA151/30/70	MA151/30/60	MA151/30/80 MS5 P=0.7 MS pense MS
Fits "C" mount thead, 25.4mm diameter MA151/5N, MA151/35/03, MA151/35/04, MA151/35/15/, MA151/35/20, MA151/35/25, MA151/8TR, MA151/8TR/02, MA151/10	MA151/40/50 M28 P=0.75 MD Lens MD Lens M28/9 M	P=0.75 M46 W0 Laws X M45 A 225.4mm 32N	MA151/40/60	MA151/40/80 M55 P=0.7 M5 p=0.7
	MA151/45/50	MA151/45/70	MA151/45/60	MA151/45/80
Fits a 30.5mm I.D./34.0mm O.D. Eye tube of: EMF-1, EMF-2, EMT-1, EMT-2, EMT-3, EMT-4, EMZ-1, EMZ-2, EMZ-5, EMZ-6, EMZ-9, EMZ-10, EMZ-12, Z-7000,	M28 P=0,75 MD lens ### ### ### ### ### #### #### ########	P=0.75 M46 MO Levi X MO L	P=0.5 M41 GC M01em TSMM \$\phi 30.5mm	M55 P=0.7

COUPLERS

The MA151/37

Digital camera coupler is used in conjunction with the MA151/30/50, MA151/40/50 and MA151/45/50 digital camera adapter. This coupler allows you to convert the M28 x 0.75 thread of the adove adaptors to a M37 x 0.75 internal thread.

MA151/43

Digital camera coupler is used in conjunction with the MA151/30/50, MA151/40/50 and MA151/45/50 digital camera adapter. This coupler allows you to convert the M28 x 0.75 thread of the adove adaptors to a M43 x 0.75 internal thread.

How to use

For photo tube of trinocular head, slip the adapter over the top of the tube and secure it with locking screw.

For eye tube of binocular head, insert the adapter into the eye tube until fully seated and secure the adapter with lock down screw.

For C mount, slip the adapter over the upper part of the C mount adapter and secure it with locking screw.

EMZ Series OPTICAL DATA

			SWF10X Eyepieces	epieces	SWF12.5X Eyepieces	yepieces	SWF15X Eyepieces	epieces	SWF20X Eyepieces	epieces	SWF30X Eyepieces	epieces	
Model	Zoom Range	Auxiliary Lens	Total Magnification	Field Diameter (mm)	Total Magnification	Field Diameter (mm)	Total Magnification	Field Diameter (mm)	Total Magnification	Field Diameter (mm)	Total Magnification	Field Diameter (mm)	Working Distance (mm)
		None	7X~45X	32.8~5.1	8.75X~56.25X	28.5~4.4	10.5X~67.5X	22~3.4	14X~90X	16.4~2.5	21X~135X	11~1.7	93
EMZ-2		0.3X	2.1X~13.5X	109~17	2.62X~16.87X	95~14.6	3 15X~20 25X	73~11.4	4.2X~27X	54.7~8.5	6.3X~40.5X	36.6~5.7	251
EMZ-2TR		0.44X	3.08X~19.8X	745~115	3.85X~24.75X	64.7~10	4.62X~29.7X	20~2.7	6.16X~39.6X	37.2~5.9	9.24X~59.4X	25~3.8	171
EMZ-5	0.7X-4.5X	0.5X	3.5X~22.5X	65.7~10.2	4.37X~28.12X	57~8.8	5.25X~33.75X	44~6.8	7X~45X	32.8~5.1	10.5X~67.5X	22~3.4	148
EMZ-5TR		0.75X	5 25X~33 75X	43.8~6.8	6.56X~42.18X	38~5.8	7 87X~50 62X	29.3~4.5	10.5X∼67.5X	21.9~3.4	15 75X~101 25X	14.6~2.2	97
EMZ-9		1.5X	10 5X~67 5X	21 9~3 4	13 12X∼84 37X	19~2.9	15 75X~101 25X	14.6~2.2	21X~135X	10.9~1.7	31 5X \sim 202 5X	73~11	49
		2.0X	14X~90X	16.4~2.5	17.5X~112.5X	14.2~2.2	21X~135X	11~1.7	28X~180X	8.2~1.2	42X~270X	5.5~0.8	33
		None	7X~45X	32.8~5.1	8.75X~56.25X	28.5~4.4	10.5X~67.5X	22~3.4	14X~90X	16.4~2.6	21X~135X	11~1.7	110
		0.3X	2 1X~13 5X	109~17	2.62X~16.87X	95~14.6	3 15X~20 25X	73~11.3	4.2X~27X	54.6~8.6	6.3X~40.5X	36 6~5 7	326
EMZ-10		0.44X	3.08X~19.8X	74.5~11.5	3.85X~24.75X	64.7~10	4.62X~29.7X	20~7.7	6 16X~39 6X	37.2~5.9	9.24X~59.4X	25~3.8	247
Z-7100	0.7X-4.5X	0.5X	3.5X~22.5X	65.6~10.2	4.37X~28.12X	57~8.8	5.25X~33.75X	44~6.8	7X~45X	32 8~5 1	10.5X~67.5X	22~3.4	194
		0.75X	5.25X~33.75X	43.8~6.8	6.56X~42.18X	38~5.8	7.87X~50.62X	29 3~4 5	10.5X~67.5X	21.8~3.4	15 75X~101 25X	146~22	127
		1.5X	10.5X~67.5X	21.8~3.4	13 12X~84 37X	19~2.9	15.75X~101.25X	14.6~2.2	21X~135X	10.9~1.7	31 5X~202 5X	7.3~1.1	64
		2.0X	14X~90X	16.4~2.5	17.5X~112.5X	14.2~2.2	21X~135X	11~1.7	28X~180X	8.2~1.2	42X~270X	5.5~0.8	44
		0 1 0	77. 45.	0 00	710 01 712 0	7 00	71 22 71 04	6	4 4 7 0 0 0 7	, , , , , , , , , , , , , , , , , , ,	7507	1 7 7	70
		NOILE	7 15V~15 75V	02 72.11 6	2 067~30.23A	20 Jr 4 4	76 77 € 77 € 77 6 77 6 77 6 77 6 77 6 7	69 82.07	14A*~30A	0.2~4.01	7 25 × 13 25 × 7	21 12.1 0	950
EMZ-8TR	0.7X-4.5X	7.00 7.00 7.00 7.00	3.5X~22.5X	65.6~10.2	4 37X~28 12X	57~8	5 25X~33 75X	44~6.8	7X~45X	32 8~5 1	10.5X~67.5X	22~34	174
		1.5X	10.5X~67.5X	21.8~3.4	13 12X~84 37X	19~2.9	15.75X~101.25X	14.6~2.2	21X~135X	10.9~1.7	31.5X~202.5X	7.3~1.1	57
EMZ-12	0.47.0.57	None	4X∼2.5X	57~9.2	5X∼31.2X	20~8	6X~37.5X	38.5~6.1	8X~50X	28.7~4.6	12X~75X	19.2~3	185
MZ-12TR		0.7X	2.8X~17.5X	82.1~13.1	3.5X∼21.8X	71.4~11.4	4.2X~26.2X	55~8.8	5.6X~35X	41~6.5	8.4X~46.2X	27.5~4.4	233
		None	10X~70X	23.0~3.20	12.5X~87.5X	17.6~2.51	15X~105X	14,66~2,09	20X~140X	11.0~1.57	30X~210X	7.33~1.04	06
		0.3X	3X~21X	73.33~10.47	3.75X~26.25X	58.6~8.38	4.5X~31.5X	48.88~6.98	6.0X~42.0X	36.6~5.23	0.00 × 0	24 44~3 49	230
7817 40		0.44X	4.4X~30.8X	50 0~7 13	5.5X~38.5X	40.0~4.5	6.6X~46.2X	33 1~4 5	8.8X~61.6X	25.0~3.5	13.2X∼92.4X	16.5~2.3	167
EMZ-13	1.0X-7.0X	0.5X	5X~35X	44 0~6 28	6.25X~43.75X	35 2~5 02	7.5X~52.5X	29 3~4 19	10.0X~70.0X	22.0~3.14	15.0X~105.0X	146~209	139
U161-7M2		0.75X	7.5X~52.5X	29 3~4 19	9.37X~65.62X	23 47~3 35	11 25X~78 75X	19.55~2.79	15.0X~105.0X	14.66~2.09	22.5X~157.5X	977~139	92
		1.5X	15 0X~105 0X	14.6~2.09	18.75X~131.25X 11.73~1.67	11 73~1 67	22.5X~157.5X	977~139	$30.0X\sim210.0X$	7 33~1 04	45.0X \sim 315.0X	4 88~0 69	48
		2.0X	20 0X~140 0X	11.0~1.57	25.0X~175.0X	8.8~1.25	30.0X~210.0X	7 33~1 04	40 0X~280 0X	$5.50 \sim 0.78$	$60.0X \sim 420.0X$	3.66~0.52	32

R - EMX OPTICAL DATA

			SWF10X Eyepieces	yepieces	SWF12.5X Eyepieces	yepieces	SWF15X Eyepieces	epieces	SWF20X Eyepieces	repieces	SWF30X Eyepieces	epieces	
Model	Objectives Auxiliary Lens	Auxiliary Lens	Total Magnification	Field Diameter (mm)	Working Distance (mm)								
EMF-1	1X	None	10X	23	12.5X	20	15X	15.4	20X	11.5	30X	7.7	108
	i					!							
EMF-2	5X	None	20X	11.5	25X	10	30X	7.7	40X	5.7	X09	3.8	108
EMT-1		None	10X. 20X	23.0. 11.5	12,5X, 25X	20.0. 10.0	15X. 30X	15.3. 7.7	20X. 40X	11,5.5.8	30X. 60X	7.6.3.8	108
EMTR-1	1X, 2X	None	10X, 20X	23.0, 11.5	12.5X, 25X	20.0, 10.0	15X, 30X	15.3, 7.7	20X, 40X	11.5, 5.8	30X, 60X	76,38	108
													188
		None	10X, 30X	23 0, 7 6	12 5X, 37 5X	20.0, 6.6	15X, 45X	15.4, 5.1	20X, 60X	11.5, 3.8	30X, 90X	7.7, 2.5	81
		0.5X	5X, 15X	46.0, 15.3	6.25X, 18.75X	40 0, 13 0	7.5X, 22.5X	30.8, 10.2	10X, 30X	23.0, 7.6	15X, 45X	154,51	108
EMT-2	1X, 3X	0.75X	7.5X, 22.5X	30 6, 10 22	9.37X, 28.12X	26.6, 8.8	11.25X, 33.75X	20.5, 6.8	15X, 45X	15.3, 5.1	22.5X, 67.5X	10.2, 3.4	72
EMTR-2		1.5X	15X, 45X	153,51	18.75X, 56.25X	133,44	22 5X, 67 5X	10.2, 3.4	30X, 90X	76,25	45X, 135X	51,17	35
		2.0X	20X, 60X	115,38	25X, 75X	10.0, 3.3	30X, 90X	7.7,2.5	40X, 120X	57,19	60X, 180X	3.8, 1.2	21
										4			
		None	20X, 40X	115,57	25X, 50X	10.0,5.0	30X, 60X	7.7,38	40X, 80X	57,28	60X, 120X	38,19	63
		0.5X	10X, 20X	23 0, 11 5	12.5X, 25X	20 0, 10 0	15X, 30X	153,76	20X, 40X	115,57	30X, 60X	7 6, 3 8	108
EMT-3	2X, 4X	0.75X	15X, 30X	15.3, 7.6	18.75X, 37.5X	13.3, 6.6	22.5X, 45X	10.2, 5.1	30X, 60X	7.6, 3.8	45X, 90X	5.1, 2.5	72
EMTR-3		1.5X	30X, 60X	7.7,38	37 5X, 75X	66,33	45X, 90X	51,25	60X, 120X	3.8, 1.9	90X, 180X	2.5, 1.2	35
		2.0X	40X, 80X	5.7, 2.8	50X, 100X	5.0, 2.5	60X, 120X	3.8, 1.9	80X, 160X	2.8, 1.4	120X, 240X	1.9, 0.9	22
		None	10X, 40X	23.0, 5.7	12.5X, 50X	20.0, 5.1	15X, 65X	15.4, 3.8	20X, 80X	11.5, 2.8	30X, 120X	7.7, 1.9	63
		0.5X	5X, 20X	46.0, 11.5	6.25X, 25X	38, 9.6	7.5X, 30X	30.8, 7.7	10X, 40X	23.0, 5.7	15X, 60X	15.4, 3.8	108
EMT-4	1X, 4X	0.75X	7.5X, 30X	30.6, 7.6	9.37X, 37.5X	25.5, 6.5	11.25X, 45X	20.53, 5.1	15X, 60X	15.3, 3.8	22.5X, 90X	10.2, 2.5	72
EMTR-4		1.5X	15X, 60X	15.3, 3.8	18 75X, 75X	131,32	22.5X, 90X	10.2, 2.5	30X, 120X	7 6, 1.9	45X, 180X	51,12	35
		2.0X	20X, 80X	11.5, 2.8	25X, 100X	10.2, 2.3	30X, 120X	7.6, 1.9	40X, 160X	5.7, 1.4	60X, 240X	3.8, 0.9	22
EMV 4	0.67 4.07	None	5X, 10X	46, 23	6.25X, 12.5X	40.0, 20.0	7.5X, 15X	30.6, 15.3	10X, 20X	23 0, 11 5	15X, 30X	15.3, 7.6	225
LIMIA-I	0.07, 1.07	0.7X	3.5X, 7X	69, 34	4.37X, 8.75X	61, 30	5.25X, 10.5X	48.5, 24	7X, 14X	35, 17.1	10.5X, 21X	22, 11	300
										17.			

EM Series SYSTEM DIAGRAM PART 1

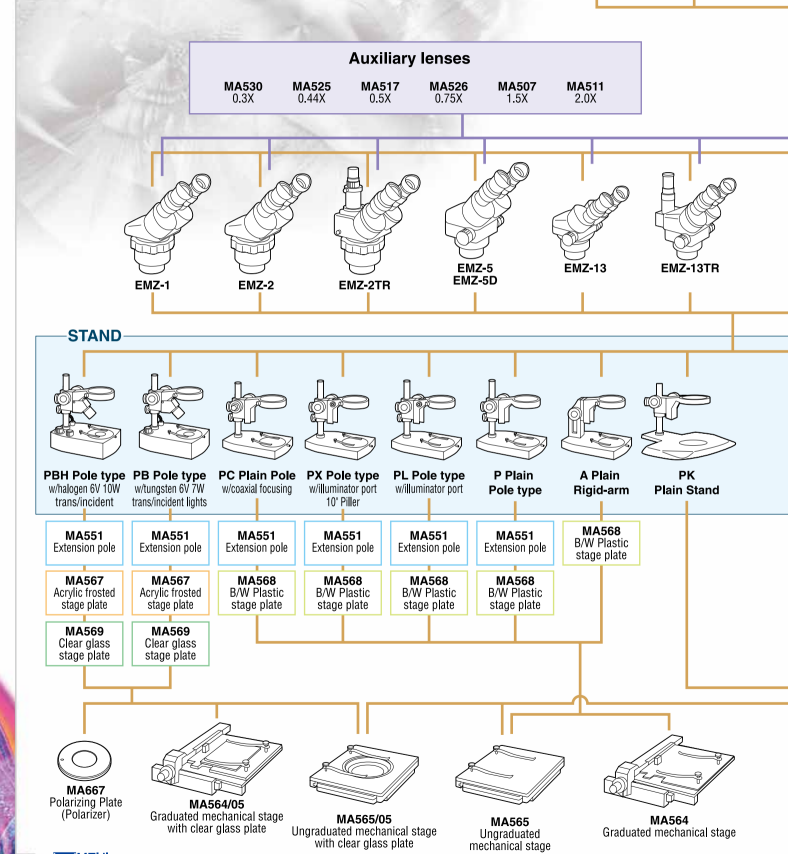
ZOOM MODELS

Photo/Video attachments are show in Part 4, 5 (Page 41).



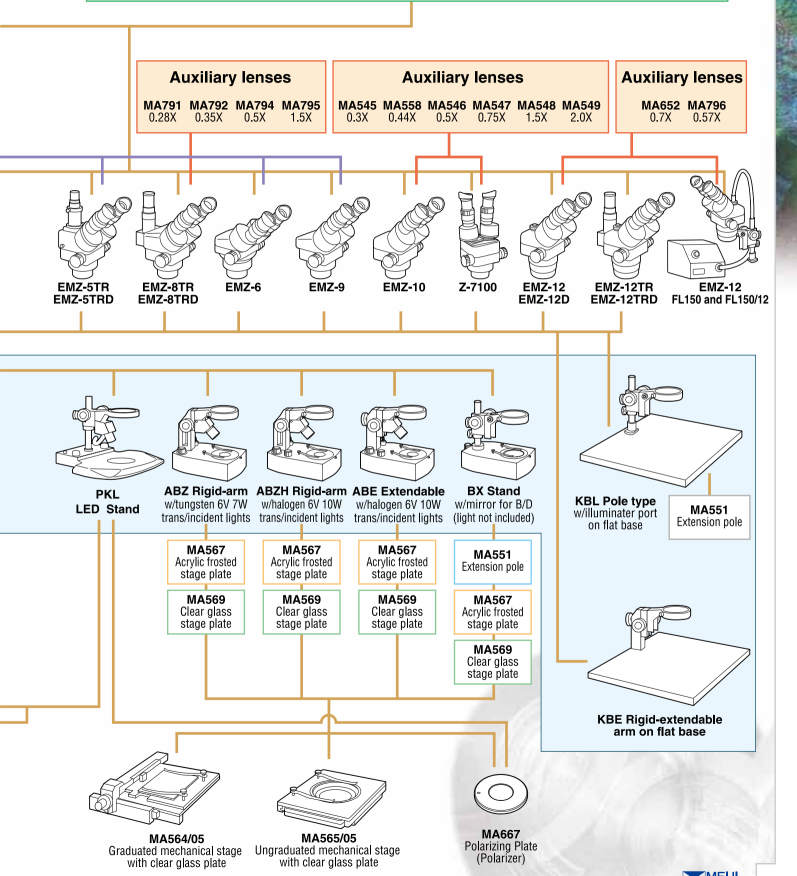
MA550 Polarizing filter (Analyzer)





EYEPIECES, Paired

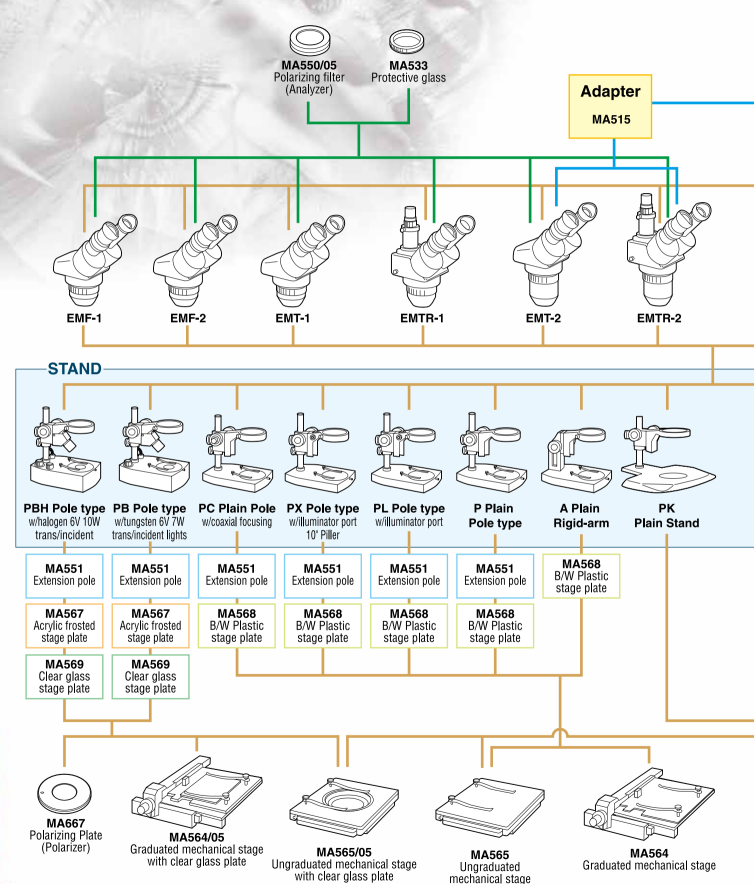
MA520 **MA503** MA519* MA501 MA502 **MA504** MA600 **MA535** MA521 SWF10X-F SWF5X SWF12.5X HSWF15X **EYESHIELD** SWF10X SWF15X SWF20X SWF30X *(Piece)

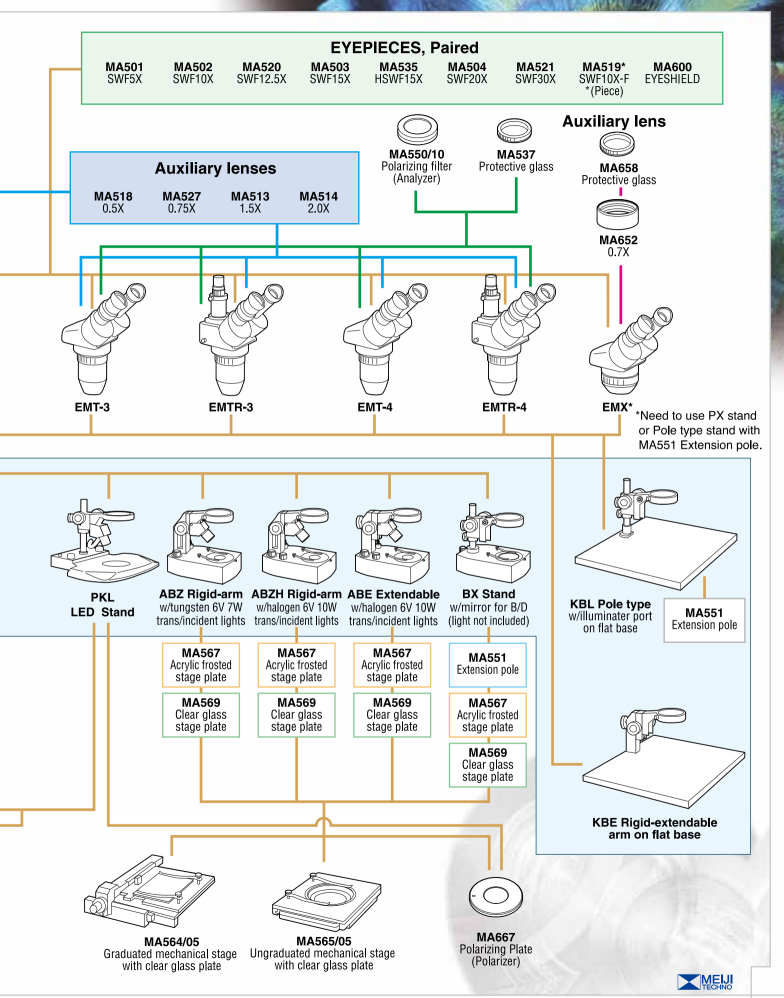


EM Series SYSTEM DIAGRAM PART 2

EMF,EMT,EMTR,EMX

Photo/Video attachments are show in Part 4, 5 (Page 41).



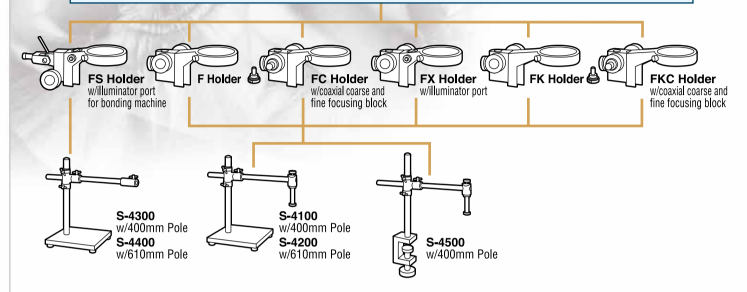


EM Series SYSTEM DIAGRAM PART 3 SPECIAL STANDS

ZOOM HEADS

EMZ-1, EMZ-2, EMZ-5, EMZ-5D, EMZ-6, EMZ-9, EMZ-10, Z-7100, EMZ-2TR, EMZ-5TR, EMZ-5TRD, EMZ-8TRD, EMZ-8TRD, EMZ-8UD, EMZ-8TRU, EMZ-12, EMZ-12D, EMZ12TR, EMZ-12TRD, EMZ-13, EMZ-13TR

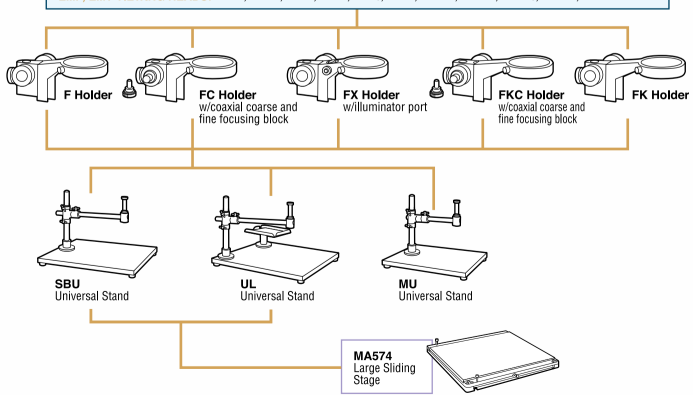
EMF, EMT VIEWING HEADS: EMF-1, EMF-2, EMT-1, EMT-2, EMT-3, EMT-4, EMTR-1, EMTR-2, EMTR-3, EMTR-4,

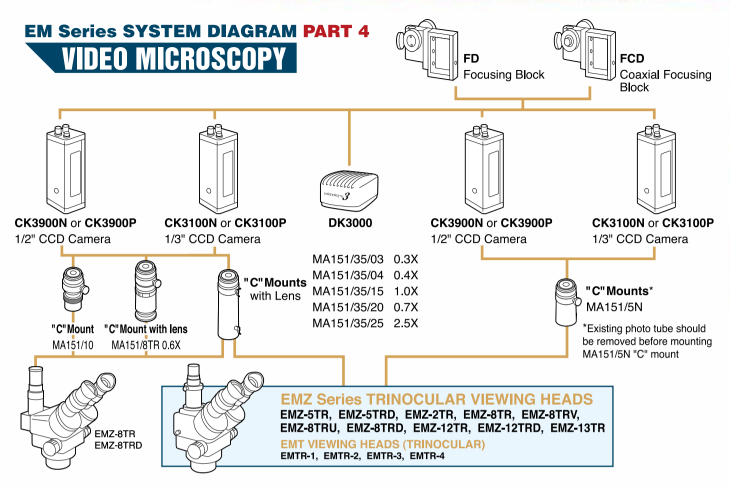


ZOOM HEADS

EMZ-1, EMZ-2, EMZ-5, EMZ-5D, EMZ-6, EMZ-9, EMZ-10, Z-7100, EMZ-2TR, EMZ-5TR, EMZ-5TRD, EMZ-8TRD, EMZ-8TRD, EMZ-8UD, EMZ-8TRU, EMZ-12, EMZ-12D, EMZ-12TR, EMZ-12TRD, EMZ-13, EMZ-13TR

EMF, EMT VIEWING HEADS; EMF-1, EMF-2, EMT-1, EMT-2, EMT-3, EMT-4, EMTR-1, EMTR-2, EMTR-3, EMTR-4,

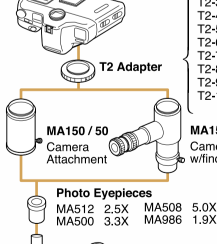




EM Series SYSTEM DIAGRAM PART 5

35mm SLR

Camera Body



- T2-1 Canon
- T2-2 Minolta
- T2-3 Pentax K
- T2-4 Pentax S
- T2-5 Nikon
- T2-6 Olympus
- T2-7 Contax, Yashica
- T2-8 Konica
- T2-9 Canon EOS
- T2-10 Minolta α / Maxim 2000

MA150 / 60

Camera Attachment w/finder eyepieces

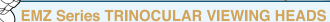




NIKON, OLYMPUS, FU.II **DIGITAL Camera**



OPES	Fits a 23.2mm I.D./25.2mm O.D. Eve tube or	Fits a 30.5mm I.D./34.0mm O.D. Eye tube of:
DIGITALCAMERAS MICROSCOPE	EMZ-TR ZOOM TRINOCULAR HEADS: EMZ-2TR, EMZ-5TR, EMZ-5TRD, EMZ-8TRD, EMZ-12TRD EMZ-12TRD EMTR HEADS: EMTR-1, EMTR-2, EMTR-2, EMTR-3, EMTR-4	EMZ ZOOM HEADS: EMZ-1, EMZ-2, EMZ-5, EMZ-6, EMZ-9, EMZ-10, EMZ-12, Z-7000 EMT,EMF HEADS: EMF-1, EMF-2, EMT-1, EMT-2, EMT-3, EMT-4,
NIKON Coolpix 950 990 995	MA151/30/50	MA151/45/50
NIKON Coolpix 5000	MA151/30/70	MA151/45/70
Olympus Camedia C-3040 Zoom C-4040 Zoom C-3100	MA151/30/60	MA151/45/60
Fuji Finepix S602 4900Z 6900Z	MA151/30/80	MA151/45/80



EMZ-5TR, EMZ-5TRD, EMZ-2TR, EMZ-8TR, EMZ-8TRV EMZ-8TRU, EMZ-8TRD, EMZ-12TR, EMZ-12TRD, EMZ-13TR

EMT VIEWING HEADS (TRINOCULAR) EMTR-1, EMTR-2, EMTR-3, EMTR-4



EMZ-1, EMZ-2, EMZ-5 EMZ-8V, EMZ-8U EMZ-12, EMZ-13





MEIJI TECHNO CO.,LTD.

322-1,Chikumazawa, Miyoshi-machi, Iruma-gun Saitama 354-0043, Japan Tel: (0)49-259-0111 Fax: (0)49-259-0113 E-mail: meiji@meijitechno.co.jp http://www.meijitechno.co.jp

MEIJI TECHNO AMERICA

5895 Rue Ferrari, San Jose, CA 95138, U.S.A.
Tel :(408) 226-3454 Fax : (408) 226-0900
Toll free : (800) 832-0060
E-mail : info@meijitechno.com
http://www.meijitechno.com

