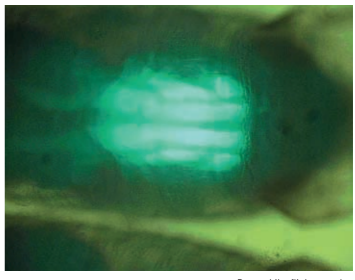


The key to the inside of living cells: Leica MZ FLIII fluorescence stereomicroscope



Fluorescence in the third dimension

Research into the functions and interactions of living organisms requires an investigation procedure permitting in-vivo observation of growth processes. For this reason, modern research makes use of fluorescence techniques, particularly in molecular biology and in gene technology, to gain an insight into the distribution and development of certain structures of living cells and tissues. With a combination of green-fluorescent protein (GFP, see box) and the Leica MZ FLIII fluorescence stereomicroscope, living objects can now be observed spatially in large fields of view; the long working distances enable them to be manipulated.



Drosophila, flight muscles

The drosophila larvae were made available by courtesy: Sharyn A. Endow, Ph.D., Duke University Medical Center, and Eric Fyrberg, The Johns Hopkins University

An insight into fluorescence techniques

Some substances fluoresce when irradiated with short-wave light; non-fluorescing areas remain dark. This property can be exploited for subjects which are not naturally fluorescent, by applying a fluorescent dye which is taken up selectively by certain structures. Green-fluorescent protein (GFP) is an example. This albumen from a species of jellyfish fluoresces bright green when stimulated by blue- or ultraviolet light. Using gene-specific paths to transfer them into other cells, the GFP allows a look into the distribution, anatomy and development of certain cell forms. GFP is nontoxic and allows examining living cells without destroying them. The Leica fluorescence stereomicroscope therefore offers ideal conditions for in-vivo, in-situ investigations of living organisms in real time.

Shining advantages for biology, medicine and technology

The Leica MZ FLIII underlines once more the competence of Leica in the field of stereomicroscopy. This instrument is the first fluorescence stereomicroscope to be in harmony in all respects with the purposes for which it will be used:

- Patented separate beam path (TripleBeam™) for extremely intensive fluorescence illumination
- Patented filter system (FLUOIII™) for changing the filters quickly and easily
- Wide choice of filters for various fluorescence techniques
- Comprehensive protection of the user against UV radiation

The Leica MZ FLIII fluorescence stereomicroscope offers not only a 3D image but also, compared with a classical microscope at any given magnification, a larger panoramic field of view, more intense fluorescence, and longer working distances. These advantages make it possible to manipulate, sort and process specimens. Just one instrument is enough for carrying out time-consuming preparation work, embedding, rubbing down or cutting. The patented Leica MZ FLIII* fluorescence stereomicroscope opens up an almost infinite number of new possibilities for research and diagnosis in medicine and biology, and for nondestructive testing and analysis related to industrial quality control and to forensic work.

Intelligent system solutions for digital fluorescent recording

The digital image recording systems from Leica Microsystems allow rational creation, processing and archiving of digitized images (see p. 8). Combined with the Leica Image Manager image management system, the user has a professional complete system for highest demands. The IM Image Overlay module delivers perfect results for multiple fluorescence recordings in cell biology, genetics, viviology (human and animal physiology), plant biology, pharmacology.

New for Leica MZ FLIII: Leica Fluo Combi™

Quick switching from 3D to microscopic observation with 10x micro objectives (resolution 0.7 μ m, 1320 Lp/mm) or 20x (resolution 0.8 μ m, 1260 Lp/mm). Simple retrofitting of your current Leica MZ FLIII.

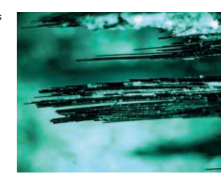
Bovine pulmonary artery endothelial cells



Polymers



Carbon fibers



^{*} Patented in EP (CH, DE, FR, GB), additional patents have been filed



The Leica MZ FLIII: Trendsetter in fluorescence stereomicroscopy

TripleBeam™, the patented third beam path for brilliant fluorescence images

Leica stereomicroscopes are designed with two parallel beam paths above a common main objective. This is the most elaborate, but proven the best principle for fatigue-free viewing and for perfect image quality. In addition, the Leica MZ FLIII has the patented separate illumination beam path (TripleBeam™) for the fluorescence illuminator. This unique innovation ensures that, at all zoom positions, the light is guided correctly and utilized fully, and that the background of the field of view is uniformly dark. Leica's innovation in the design and manufacturing stages pay off with the intense fluorescence and in the detail-rich, reflex-free images with their jet-black backgrounds.

FLUOIII™, the patented filter system for super-fast changing

Two novel features enable filters to be changed in a moment: the arrangement of excitation and barrier filters on the same filter carrier, and the creation of a horizontally-rotatable rapid filter changer for four filter combinations. With just one quick movement, the excitation filter is in the illumination beam path and the barrier filter is in the observation beam path.

Zoom 12.5:1 – information from the overview to the detail

At low magnifications, stereomicroscopes provide a panoramic view of the whole object; at high magnifications, they reveal fine detail. The zoom range of the Leica MZ FLIII, from 8x to 100x with 1x objective and 10x eyepieces, its maximum magnification of 800x and its high resolution of up to 750 line pairs/mm with the 2x planapochromatic objective, take its observation range into that of the classical microscope.

UV protection – the devices for comprehensive security

Intense UV radiation can cause damage to the retina of the observer's eye. Leica is aware of our great responsibility in this respect and have introduced strict precautions. UV barrier filters are permanently installed in the observation beam paths; there is a UV protection screen above the specimen plane and stray-light protection at the lamp housing, and there are dummy filter carriers in the empty filter positions.

Fluorescence system with TripleBeam™ and rapid filter changer



FLUOIII™ fluorescence filter system



12.5:1 zoom



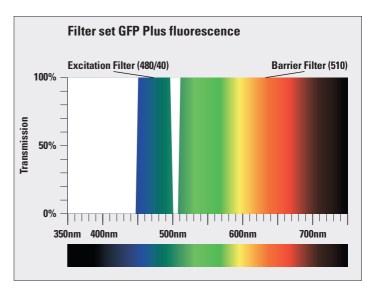
UV protection screen

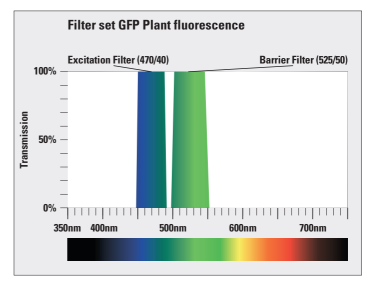


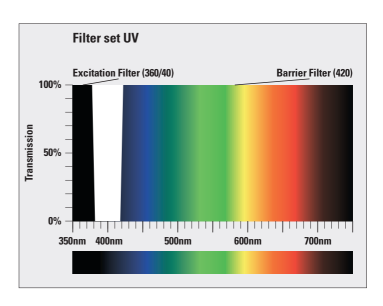
Leica Design by Ernest Igl/Christophe Apothéloz

Selected filter sets, from GFP to Green

Filter sets	Excitation filter	Barrier filter
GFP fluorescence	425/60 nm	480 nm
GFP Plus fluorescence	480/40 nm	510 nm
GFP Plant fluorescence	470/40 nm	525/50 nm
UV fluorescence	360/40 nm	420 nm
Violet fluorescence	425/40 nm	475 nm
Blue fluorescence	470/40 nm	515 nm
Green fluorescence	546/10 nm	590 nm
CFP	436/20 nm	480/40 nm
YFP	510/20 nm	560/40 nm
Texas Red	560/40 nm	610 LP nm
DsRED	546/12 nm	560 LP nm
СуЗтм	555/50 nm	610/75 nm
Су5™	620/60 nm	700/75 nm



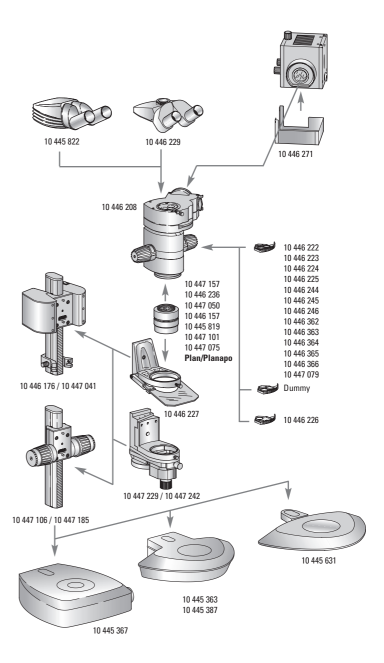




Standard delivery

Order no.	
10 446 208	Leica MZ FLIII optics carrier with 12.5:1 zoom, 2 observation and
	1 illumination beam path, integrated FLUOIII™ filter system,
	UV protection screen, 3 dummy filter carriers, slot for light stop,
	empty filter holder
10 446 227	Microscope carrier MZ FLIII for focusing drive
10 447 229	Fluo Combi™ with 10x HR objective
10 447 242	Fluo Combi™ with 20x HR objective
10 445 822	ErgoTube™ with variable viewing angle from 10°–50°
10 446 229	Trinocular video/phototube 100%
10 446 271	Stray-light protection for lamp housing 105Z and 106Z
10 447 157	Planapochromatic objective 1x
10 447 101	Planapochromatic objective 2x
10 447 050	Planapochromatic objective 1.6x
10 446 236	Planapochromatic objective 0.63x
10 445 819	Plano objective 1x
10 446 157	Plano objective 0.5x
10 447 075	Plano objective 0.8x
10 447 160	Wide-field eyepieces for eyeglass wearers 10x/21B
10 445 301	Wide-field eyepieces for eyeglass wearers 16x/14B
10 445 302	Wide-field eyepieces for eyeglass wearers 25x/9.5B
10 445 303	Wide-field eyepieces for eyeglass wearers 40x/6B
10 445 927	Double-iris diaphragm
10 446 222	GFP Filter set
10 446 223	GFP Plus filter set
10 446 244	GFP Plant filter set
10 446 224	UV filter set
10 446 245	Violet filter set
10 446 225	Blue filter set
10 446 246	Green filter set
10 446 363	CFP filter set
10 446 364	YFP filter set
10 446 365	Texas Red filter set
10 447 079	DsRED filter set
10 446 362	Cy3™ filter set
10 446 366	Cy5™ filter set
10 446 226	Filter carrier without filter
10 445 631	Incident-light base, with black-and-white stage plate
10 445 387	Transmitted-light base 20W bright field, with mirror
	for vertical/oblique illumination, with glass stage plate, clear,
	2 6 V/20 W halogen bulbs and built-in regulating transformer
	0 V–6 V 40 VA, 100 V–120 V/200 V–240 V
10 445 363	Transmitted-light base bright/dark field with glass stage plate,
	clear, for fiber-optic light guide
10 445 367	Transmitted-light base HL for highest demands, with mirror
	for vertical/oblique illumination, for fiber-optic light guide
10 446 184	Additional condenser for HL base, for optimizing illumination
	at magnifications >100x

10 447 106	Focusing drive, coarse/fine, with 300 mm column
	for incident/transmitted-light bases
10 447 185	Focusing drive, coarse/fine, with 500 mm column
	for incident/transmitted-light bases
10 446 176	MF drive with 300 mm column and power supply
	for incident and transmitted-light bases
10 447 041	MF drive with 500 mm column and power supply
	for incident and transmitted-light bases
10 446 237	Leica IC A video module with integrated CCD
	and camera control, PAL
10 446 238	Leica IC A video module with integrated CCD
	and camera control, NTSC

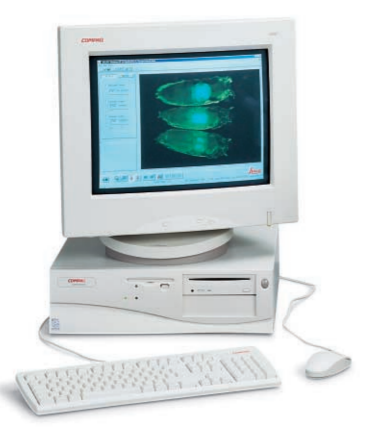


The accessories for ergonomics and documentation

Within the comprehensive and innovative range of accessories for Leica Microsystems stereomicroscopes there is a solution to meet any requirement. Owners of the Leica MZ FLIII can benefit. For example, thanks to modular design, the integrated Leica IC A video camera, one of the digital high-performance cameras of the Leica DC line, motor focusing system, high-performance transmitted-light stand HL, ErgoModuleTM and the new thermo stage Leica MATS as well as accessories for second-observer tube, measuring, polarization can be used problem-free.



Actin-GFP in drosophila flight muscles





Leica fluorescence stereomicroscopy

The fields of application

Biology and medicine	Application	
Anatomy	Monitoring of capillary flow	
Biology	Gene expression in chicken embryos, fruit flies, threadworms and zebra fish,	
	fish otoliths marked with alizarin red	
Genetics	Cellular detection and protein expression, sorting and dissection,	
	monitoring developmental processes	
Biomedicine	Humatic seals on pacemakers	
Neurology	Gap junctions on muscles and nerves	
Ophthalmology	Cell development in rats' eyes	
Pharmacy	Drugs, ELI spotting in cell structures, monitoring of capillary flow with FITC	
Parasitology	Detection of bacteria on ticks	
Agronomy	Seeds, genetic expression, transgenetics, bacteria recognition	
Botany	Plant cells, plant surfaces, soil samples, parasites	
Hydrology	Water quality (bacterial and other pollutants), filtered water,	
	cell structures in and on the filter membrane	
Forestry	Development of environmentally-acceptable methods of pest control (investigation of viruses on pests)	
Technology	Application	
Electronics	Solder paste on SMDs, epoxy resin on SMD plates, luminescent coatings on TV monitor tubes,	
	quality of polymer castings for embedding integrated circuits	
Semiconductors	Foreign particles, photo resists	
Semiconductors Oils	Foreign particles, photo resists Organic and inorganic oils	
	Foreign particles, photo resists	
Oils	Foreign particles, photo resists Organic and inorganic oils	
Oils Polymers	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts,	
Oils Polymers	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts, examination of beads (polymer pellets used in chemical measurements and analyses)	
Oils Polymers Precision engineering	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts, examination of beads (polymer pellets used in chemical measurements and analyses) Inspection of cemented areas on mechanical or optical components	
Oils Polymers Precision engineering Metalworking	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts, examination of beads (polymer pellets used in chemical measurements and analyses) Inspection of cemented areas on mechanical or optical components Cracks and surface defects, detection of contamination on components,	
Oils Polymers Precision engineering Metalworking industries	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts, examination of beads (polymer pellets used in chemical measurements and analyses) Inspection of cemented areas on mechanical or optical components Cracks and surface defects, detection of contamination on components, quality control of welds, fracture analysis	
Oils Polymers Precision engineering Metalworking industries Materials science	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts, examination of beads (polymer pellets used in chemical measurements and analyses) Inspection of cemented areas on mechanical or optical components Cracks and surface defects, detection of contamination on components, quality control of welds, fracture analysis Cracks, fractures, welds, carbon bonding materials, fractures and orientation of carbon fibers	
Oils Polymers Precision engineering Metalworking industries Materials science Bitumen	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts, examination of beads (polymer pellets used in chemical measurements and analyses) Inspection of cemented areas on mechanical or optical components Cracks and surface defects, detection of contamination on components, quality control of welds, fracture analysis Cracks, fractures, welds, carbon bonding materials, fractures and orientation of carbon fibers Quality control for tar and bitumen Cracks and pores Coating of paper fibers; investigation of inclusions	
Oils Polymers Precision engineering Metalworking industries Materials science Bitumen Concrete	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts, examination of beads (polymer pellets used in chemical measurements and analyses) Inspection of cemented areas on mechanical or optical components Cracks and surface defects, detection of contamination on components, quality control of welds, fracture analysis Cracks, fractures, welds, carbon bonding materials, fractures and orientation of carbon fibers Quality control for tar and bitumen Cracks and pores	
Oils Polymers Precision engineering Metalworking industries Materials science Bitumen Concrete Papermaking	Foreign particles, photo resists Organic and inorganic oils Detection of foreign particles, identification of non-polymerized parts, examination of beads (polymer pellets used in chemical measurements and analyses) Inspection of cemented areas on mechanical or optical components Cracks and surface defects, detection of contamination on components, quality control of welds, fracture analysis Cracks, fractures, welds, carbon bonding materials, fractures and orientation of carbon fibers Quality control for tar and bitumen Cracks and pores Coating of paper fibers; investigation of inclusions	

The performance features

Microscope type	Stereomicroscope with patented separate beam path (TripleBeam™) and	
	patented fluorescence filter system (FLUOIII TM), lead-free	
TripleBeam™ illumination	Separate beam path for fluorescence illumination, coupled	
beam path	zoom optical system	
FLUOIII™ filter system	Excitation and barrier filters in one filter carrier, horizontal rapid filter changer for	
, , , , , ,	four sets of filters, light stop, filter slide for neutral density filter	
Fluorescence filter sets	GFP, GFP Plus, GFP Plants, UV, Violet, Blue, Green, CFP, YFP, Texas Red, DsRED, Cy3™, Cy5™	
Light source	50W or 100W mercury-vapor burner, lamp housing 106Z,	
	focusable and chromatically-corrected collector, centrable lamp mount	
Safety precautions	UV protection screen, UV barrier filter, stray-light protection, dummy filter carrier	
Zoom	12.5:1, 10 engageable steps	
Zoom range	8x-100x (with 1.0x objective and 10x eyepieces)	
Total magnifications	5x to 800x	
Numerical aperture	0.125 with planapochromatic or plano objective 1x	
	0.25 with planapochromatic objective 2x	
Max. resolution	750 Lp/mm with 2 planapochromatic objectives	
Field diameter	0.4 mm to 52,5 mm	
Working distances	134 mm, 90 mm, 60 mm, 55 mm, 19 mm	
Objectives	Planapochromatic 2x, 1x, 1.6x, 0.63x and plano 1x, 0.8x, 0.5x	
Wide-field eyepieces	10x, 16x, 25x, 40x, distortion free	
for eyeglass wearers		
Leica Fluo Combi™	Switchable between 3D observation and 10x or 20x micro-objectives	
Focusing drive	Coarse/fine, motor driven	
Ergonomics	Apochromatic ErgoTube™ 10°–50°, ErgoModules™	
Stands	Transmitted light bright/dark field, incident light, swinging arm,	
	heating stage Leica MATS thermocontrol system	
Illuminators	Oblique, cold light, coaxial, option of polarization	
Accessories	Video (digital), photography, second-observer tube, drawing, measuring	

