

### Leica MZ10 F

#### **The Power of Fluorescence**

The Leica MZ10 F Stereomicroscope with patented TripleBeam™ Technology for Routine Stereo Fluorescence





# Fluorescence Technology for Routine Use



The Leica MZ10 F fluorescence microscope supports researchers while viewing, sorting and selecting fluorescent specimens in the laboratory. With its excellent image contrast, 8× to 80× magnification, modular design and M-series accessories, the Leica MZ10 F fulfills all laboratory requirements with regard to fluorescence.

The 10:1 zoom range and high magnification, spanning from  $8 \times$  to  $80 \times$ , make this stereomicroscope the correct choice for quick sorting and screening tasks. The high resolution of 375 Lp/mm and 0.125 numerical aperture ( $1.0 \times \text{PlanAPO}$ ) provide the possibility to view small structures clearly and precisely. Combined with a large choice of illumination systems, main objectives, and ergonomic accessories, the Leica MZ10 F is the ideal solution for routine fluorescence use.

The outstanding feature of the Leica MZ10 F: TripleBeam<sup>TM</sup>, Leica's patented third beam path. This separate fluorescence illuminator ensures that light at all zoom positions is accurately guided through the correct path to ensure a dark background within the field of view. The high signal-to-noise ratio results in best-in-class contrast and high-quality fluorescence images that are rich in detail and reflex-free, with jet black backgrounds.

#### **Flexible Solution**

The Leica MZ10 F is very flexible to adapt to a researcher's individual needs. Leica offers a wide range of standard filters as well as custom filters for almost every fluorescence technique along with a variety of objectives and attachments to ensure that the MZ10 F is optimized to meet the application requirement.

#### **UV Protection**

The substantial Leica UV precautions protect the user from damage through UV radiation. UV barrier filters are permanently installed in the observation beam paths. In addition, a UV protection screen above the specimen plane, a stray-light protection at the mercury lamp housing, and blank filter cartridges are installed in the empty filter positions.

## **MZ10 F**

#### **Outstanding features**

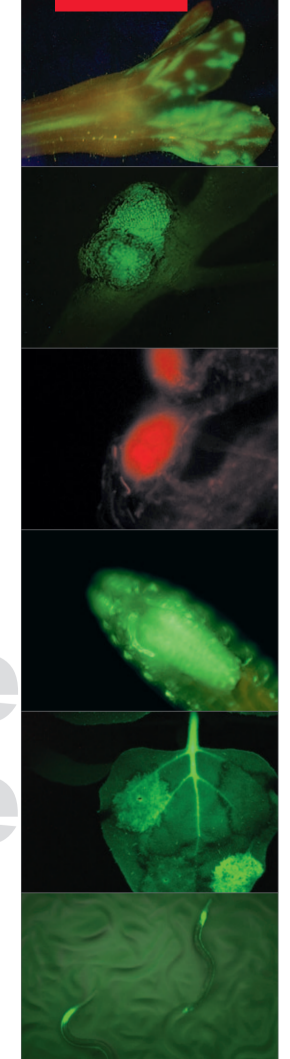
- 10:1 zoom range with high numerical aperture of 0.125 for excellent representation of small structures
- TripleBeam<sup>™</sup>, Leica's patented separate beam path for extremely intense fluorescence illumination
- FLUOIII™, Leica's patented, 4-position, rapid change filter system
- Wide range of standard filters and availability of custom filters for almost any fluorescence technique
- Comprehensive user protection against UV radiation
- Innovative contrast possibilities with Leica's high-performance transmitted light bases
- Wide variety of available objectives and accessories to provide the best solution for specific application requirements with respect to optical quality and working distance

#### **Accessories to Enhance Your Daily Work**

Leica's comprehensive range of accessories provides a solution for every research requirement. The convenient observation of specimens is supported by the motorized focusing, high-performance transmitted-light stands and a variety of tubes and ergonomic accessories. The Leica MATS thermocontrol stage allows for observation of living samples in a controlled environment.

#### **Intelligent Automation for Digital Fluorescence**

For documentation of research results, Leica Microsystems provides a choice of powerful digital cameras. The Leica Application Suite (LAS) offers a multitude of options for automated image acquisition, analysis, measurement and comparative observation of images., processing, assembly, presentation, and sequencing. Efficiency in daily laboratory work is granted by the database modules of the LAS software. With a variety of modules available, LAS offers perfect results for multiple fluorescence recordings in cell biology, genetics, botany, and pharmacology.



#### **Biotechnology and Medical Applications**

Anatomy Monitoring capillary flow

Biology Researching gene expression in chicken embryos, fruit flies, threadworms, zebrafish, fish otoliths marked

with alizarin red

Genetics Detecting cellular and protein expression; sorting and dissection; monitoring developmental processes

Biomedicine Viewing pneumatic seals on pacemakers
Neurology Viewing gap junctions on muscles and nerves

Ophthalmology Studying cell development in rat eyes

Pharmacology Drug development; spotting ELI in cell structures; monitoring capillary flow with FITC

Parasitology Detecting bacteria on ticks

Agronomy Researching seeds, genetic expression, transgenics, and bacteria recognition

Botany Studying plant cells, plant surfaces, soil samples, and parasites

Hydrology Evaluating water quality (bacterial and other pollutants), filtered water, and cell structures in and on a filter membrane

Forestry Developing environmentally-acceptable methods of pest control (investigating viruses on pests)

#### **Industrial Applications**

Electronics Inspecting solder paste on SMDs, epoxy resin on SMD plates, luminescent coatings on TV monitor tubes, and quality of

polymer castings for embedding integrated circuits

Semiconductors Inspecting for foreign particles and photo resists

Oils Examining organic and inorganic oils

Polymers Detecting foreign particles; identifying non-polymerized parts; examining beads (polymer pellets used in chemical

measurements and analyses)

Precision Engineering Inspecting cemented areas on mechanical or optical components

Metalworking Detecting cracks and surface defects, contamination on components, industrial quality control of welds, and fracture

analysis

Materials Science Inspecting cracks, fractures, welds, carbon bonding materials, fractures, and orientation of carbon fiber

Bitumen Performing quality control for tar and bitumen

Concrete Inspecting for cracks and pores

Papermaking Inspecting paper fiber coating; checking for inclusions

Forensics Investigating textile fibers, body fluids, fingerprints, bank notes, and forgeries

Art Restoration Detecting pigments and investigating forgeries
Gemology Evaluating quality, value, and inclusions

Edelsteinkunde Bewertung von Qualität und Wert, Erkennung von Einschlüssen

Technical data Leica MZ10 F	
Zoom ratio	10:1
Optics carrier magnification	0.8× - 8×
Design principle	Common Main Objective (CMO) optical system
Standard magnification	8× – 80× (10x eyepieces + 1.0× objective)
Standard objective	Planapochromatic objective 1.0× (NA = 0.125)
Illumination	TripleBeam™ – 3rd (separate) illumination beam path, adapts automatically (via zoom) to Field of View (FOV)
Filter changer	FLUOIII™ – 4 position, manual
Illumination control	Manual excitation shutter
FOV diameter	131 – 1.31 mm (max/min)
Resolution (max)	1.33 μ (750 lp/mm)
Numerical aperture	0.25 (max)
Ratch positions	1/1.6/2/2.5/3.2/4/5/6.3

