### Living up to Life





# Leica DM750 P

Shine a New Light on Your Samples!

Perfect for Geology, Education and Materials Inspection

### **Science Teaching Revitalized**

The more time an instructor has to teach, the more students can learn. The Leica DM750 P polarizing microscope was specifically developed to revitalize earth science teaching and to achieve the goal of more hands-on time for Earth and Materials Science courses. With many student-friendly features and high-quality construction, the Leica DM750 P is the right tool to invigorate Petrography, Crystallography, and Materials Science learning and teach the next generation of scientists effectively and efficiently.

### SUPERB OPTICS

- Based on the same optical platform as Leica Microsystems' research microscope line users enjoy outstanding optical performance and full access to virtually all accessories from the Leica Microsystems microscope product line.
- Strain-free objectives and condensers make the sample the only part effecting the polarized light.

### **USB POWER CONNECTOR**

Providing power to the Leica USB cameras and reflected light Illuminator is extremely easy. Simply connect the camera via the provided USB cable to the 5 V/1.5 A USB power connector on the rear of the Leica DM750 P stand. This saves the cost of an external power supply for the camera plus reduces the complexity at the workstation.

#### EZSTORE™

- Integrated vertical handle provides easy carrying and lifting when storing on high shelves; undercut on front of stand works in combination with the handle for safer, two-handed carrying.
- Integrated cord wrap eliminates damage to microscope components from improper cord wrapping; vertical cord insertion prevents the cord from pulling partially out of the stand while in storage or in use.
- Onboard storage of accessories to prevent loss.
- The unique shape of the microscope stand protects controls from damage when microscopes are stored side-byside.

### AGTREAT™

The possible contamination with germs from surfaces is of great concern, especially in educational environments. Leica Microsystems has integrated an additive to the material of all microscope touchpoints to inhibit the growth of bacteria. This helps prevent the spread of disease via the microscope surfaces and leads to a healthier laboratory environment.



# The Future is Now

The Leica DM750 P is designed specifically for the versatile needs of Earth and Material Science Courses.



4



### SIMPLICITY

- Analyzer module to accommodate analyzer sliders for basic polarisation microscopy
- Conoscopy analyzer/Bertrand lens module with upfront clearly labeled flip in/flip out controls to prevent dust damage and confusion of operation. Bertrand lens is easily centerable with the provided tool (stored in module)
- Conoscopy advanced analyzer/Bertrand lens module also provides a focusable Bertrand lens to fine tune the focus of the Conoscopic Image for different magnifications
- Onboard storage locations for two nosepiece compensators and the objective centering tools to prevent loss



### **READY TO WORK**

- Large 178 mm diameter stage for easy specimen placement and viewing of calibrations
- > Brake for locking the stage in position
- Object guide for precise X/Y positioning of the specimen
- Laser engraved stage eliminates the chance for the stage calibrations to rub off over time





### OPTIONAL LED REFLECTED LIGHT

 Reflected light illuminator with capability for brightfield, oblique and polarized light





- LED illumination provides cool, white light with a life-time of over 20 years average use. No longer need to change lamps during lab time and save the expense of replacement lamps
- Koehler field diaphragm for optimum illumination and contrast
- Time delay shutoff saves energy by automatically turning off the illumination after 2 hours of no use

### VERSATILITY

- Strain free standard condenser for magnifications 4× - 100× with slot for ¼ wave compensator for circular polarization technique
- Optional Flip Top condenser for low magnifications
- Aperture diaphragm with marks for the correct position of typical objective magnifications for intuitive learning and operation

#### ALIGNED VIEWING

- A Position individually centerable nosepiece for exact durable centration of each objective to the stage rotation axis
- > 30° angle for comfortable viewing
- Integrated mechanism to maintain eyepiece crosshair orientation during IPD adjustment







# **Brilliant Views With HD Imaging**

The ability to share, capture, and archive images is becoming an important part of the microscopy laboratory. Now you can share your images with the new microscopy cameras from Leica Microsystems for advanced imaging solutions.



### LEICA IMAGING

- A variety of Leica microscopy cameras including Full HD viewing. Different cameras provide high resolution pictures and fast live images.
- The Leica ICC50 W wireless HD camera provides a WiFi mode to wirelessly broadcast an HD image directly to your mobile device for independent annotation and image capture by several students.
- When using the Leica ICC50 W, download the Leica AirLab app for camera setup, annotations, measuring, image capture, and sharing to email, photo folders, or other social media connections.
- The Leica ICC50 W can be powered directly from the Leica DM750 P stand eliminating the need for a separate power supply.
- Customize your own Imaging Solution using a wide selection of optional Leica Microsystems software modules.
- The modular design of the system allows easy upgrades and service.
- Trinocular viewing tubes and C-mount adapters provide the versatility to use stand-alone cameras which opens the door to unlimited imaging possibilities.









### System Diagram Leica DM750 P



13 613 170	Reflected light Pol reflected light illuminator consists of: 13 613 169 – Illuminator 13 613 166 – Polarizer adap 11 555 005 – Polarizer R/P v and 90° click s 11 555 079 – 180° rotatable	r kit – LED ter with 0°, 45°, stops a analyzer slider
11 565 001 11 555 084	Additional polarizer slide reflected light Polarizer with lambda plate Polarizer 360° rotatable	ers for
11 555 045 11 555 079 11 555 080	Analyzer sliders Fixed analyzer slider 180° rotatable analyzer slid 360° rotatable analyzer slid	er er
13 613 563 13302138946910 13 613 662 13 613 671 13 583 041 13 613 611-100 13 586 062 13 613 669	Replacements Eyeguard pair Fuse Objective centering tools Thumbscrew pair Leica DM: mount Object clamps for Leica DM Leica DM750 P user Docum Add-on lens for condensers (included with stand) Dust cover	750 P condenser 750 P ents
11 513 106 11 505 091 11 505 507 13 613 164	Others Stage micrometer Diffuser slider for using 2.55 with Abbe condensers Auxilliary lens for using 2.55 with 11 501 183 flip top com Depolarizer – fits into comp	< objective < objective denser ensator slot
13 613 900 13 613 901 13 613 902 13 613 903 13 613 904 13 613 905 13 613 905 13 613 907 13 613 907 13 613 909 13 613 910 13 613 912	International power cord U.S. Europe Continental U.K. Switzerland Denmark Italy Australia China Japan Israel South Africa India Argentina	

## Preconfigured Outfits Leica DM750 P

OUTFIT OR	DERING NUMBER	13 613 605	13 613 606
		DM750 P	DM750 P
STAND			
13 613 615	DM750 P Stand Koehler, 4 position centreable nosepiece	Х	Х
TUBES			
13 613 621	30° Binocular Pol Tube	Х	Х
EYEPIECES			
13 613 532	10×/20 Focusing eyepiece w/eyeguard	X	Х
13 613 630	10×/20 focusing eyepiece with eyeguard, Crosshair reticule, and key for orientation	Х	Х
POL MODU	LES		
13 613 660	Analyzer/Bertrand Lens Module	Х	X
COMPENS	ATORS		
13 613 664	Lambda Compensator 530 nm	Х	Х
CONDENSE	RS		
13 613 650	Pol Abbe Condenser 0.85	Х	Х
POL OBJEC	TIVES		
11 556 060	HI Plan Pol 4×/0.10 NA, 18.0 mm W.D.	Х	Х
11 556 061	HI Plan Pol 10×/0.25 NA, 12.0 mm W.D.	Х	Х
11 556 065	HI Plan Pol 40×/0.65 NA, 0.36 mm W.D.	Х	
11 556 066	HI Plan Pol 63×/0.75 NA, 0.31 mm W.D.		Х

**POWER CORD** NOT INCLUDED: Must be ordered separately.

### **Dimensions Leica DM750 P**

Dimensions in mm/inch





# Specifications Leica DM750 P

SEPARATE EYEPIECES	CONDENSER		
High eyepoint	Centerable and focusable condenser mount		
10×/20 (20 mm Field of View)	Slot in condenser for contrast sliders (Darkfield, Compensator)		
Crosshair eyepiece with 45° marks, scale, and orientation feature	Magnification labels on condenser		
Available fixed or focusing	Standard Leica condenser mount for condensers (Abbe, Turret, Flip top, etc.)		
Focusing eyepieces with reticule holder for 24.5 mm reticule			
Foldable eyeguards	FOCUS		
30 mm mounting diameter	Low position focus controls		
	Self adjusting focus mechanism		
VIEWING TUBES FOR SEPARATE EYEPIECES	300 microns per fine focus rotation		
30° Pol binocular & trinocular tube with slot for alignment,	Calibrated in 3 micron increments		
90° and 45° orientation feature on right eyetube for crosshair eyepiece	Weighted focus knobs		
Maximum field of view 20 mm			
Leica tube dovetail standard	EZLITE <sup>IM</sup>		
Eyepiece locking screw on left eyetube	Available with adjustable Koehler field diaphragm as standard		
Interpupillary distance range 52 mm – 75 mm	LED Illumination – 25,000 hours life		
OTAND	Continuous intensity adjustment		
SIAND	Illumination enough for viewing at lowest intensity		
Stand shape protects controls	2 hour Auto Off (can be disabled or enabled)		
Stand construction – die-cast aluminium			
External fuses	IMAGING		
Knurled nosepieces	Trinocular tubes available (50 % / 50 % light split)		
4 position centerable nosepieces	C-mount adapters with standard Leica mount		
ISO Compensator position above nosepieces			
5 V/1.5 A USB Power Supply to power Camera			
FZSTOBE™	15 mm Flat top module		
Vertical handle	ANALYZER/BERTRAND LENS MODULES		
Undercut in front of stand	Analyzer module		
Cord wrap	Basic A/B module		
Vertical cord attachment to stand	Advanced A/B Module with focusing Bertrand Lens		
Storage positions in A/B Modules for 2 compensators and objective centering tools	· · · · · · · · · · · · · · · · · · ·		
Magnetic attachment for objective centering tool storage	AGTREAT™		
Detent attachment for compensator storage	Anti microbial treatment		
OBJECTIVES	REFLECTED LIGHT AXIS		
Infinity Platform	4-Segment   FD illumination for:		
HI Plan Pol for FOV 20	Incident light contrast		
Objective labeling laser engraved	Oblique contrast		
M25 nosepiece thread	Pol-contrast		
	Built-in adjustable aperture diaphragm		
EZGUIDE™			
Point counting and non point counting mechanical stages (stage travel 30 mm $\times$ 40 mm)	CERTIFICATIONS		
	cULus, CE, RoHS		
STAGE	Main optical components meet ISO 9022-11 for Mould Growth		
Large 178 mm circular diameter stage surface	0.00000		
Hard anodized stage surface	SHIPPING		
Brake for securing rotation location	Dimensions: 40 cm × 37 cm × 39 cm		
Laser engraved stage calibration in 1 degree increments	Weight: 9 kg		
Verniers on two sides to 0.1 degree			

### **Clean and Green**

### WE ACTIVELY IMPLEMENT WAYS TO MAKE OUR ENVIRONMENT CLEANER AND SAFER FOR THIS GENERATION AND THE NEXT

- > All packaging is completely recyclable
- > No lead content in any of the glass components
- Constantly optimizing our logistics chain keeps the CO<sub>2</sub> footprint as low as possible
- AgTreat<sup>™</sup> helps prevent the spread of disease via microscope surfaces and leads to a healthier laboratory environment
- All products have been tested by independent safety laboratories and carry the cULus and CE mark to indicate their design for safety
- All products are RoHs compliant, which means all electrical components meet restrictions on the use of hazardous substances

### SEE MORE AT WWW.LEICA-MICROSYSTEMS.COM/EDUCATION

- > Interactive tour for Earth and Material Science courses
- E-Series stereomicroscopes for low magnification inspection, dissecting, and image capture
- > Leica DM500 and Leica DM750 for Life Science Education
- > Selection of higher level microscopes for research
- A selection of posters and instructional booklets, which are free of charge







The statement by Ernst Leitz in 1907, "With the User, For the User," describes the fruitful collaboration with end users and driving force of innovation at Leica Microsystems. We have developed five brand values to live up to this tradition: Pioneering, High-end Quality, Team Spirit, Dedication to Science, and Continuous Improvement. For us, living up to these values means: Living up to Life.

Leica Microsystems operates globally in three divisions, where we rank Leica Microsystems - an international company with a strong network with the market leaders.

### LIFE SCIENCE DIVISION

The Leica Microsystems Life Science Division supports the imaging needs of the scientific community with advanced innovation and technical expertise for the visualization, measurement, and analysis of microstructures. Our strong focus on understanding scientific applications puts Leica Microsystems' customers at the leading edge of science.

### **INDUSTRY DIVISION**

The Leica Microsystems Industry Division's focus is to support customers' pursuit of the highest quality end result. Leica Microsystems provide the best and most innovative imaging systems to see, measure, and analyze the microstructures in routine and research industrial applications, materials science, quality control, forensic science investigation, and educational applications.

### MEDICAL DIVISION

The Leica Microsystems Medical Division's focus is to partner with and support surgeons and their care of patients with the highest-quality, most innovative surgical microscope technology today and into the future.

of worldwide customer services:

Active worldwide		Tel.	Fax
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Austria · Vienna	+43	1 486 80 50 0	1 486 80 50 30
Belgium · Diegem	+32	2 790 98 50	2 790 98 68
Brazil · São Paulo	+55	11 2764-2411	11 2764-2400
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