Living up to Life







Leica DM500 & DM750

A New Generation's Choice of Innovative Educational Microscopes

Made for Future Nobel Prize Winners

Science Teaching Revitalized

The more time the instructor has to teach, the more students can learn. The Leica DM500 and Leica DM750 microscopes were specifically developed to revitalize science teaching and to achieve the goal of more hands-on time for Life Science courses. With many student-friendly features and high-quality construction, the Leica DM500 and Leica DM750 invigorate 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, students enjoy outstanding optical performance with full access to virtually all accessories from Leica's microscope product line.
- NEW! 100× dry (no oil needed) objective provides very high resolution (N.A. 0.8) while eliminating the need for oil.

EZLITE™

- LED illumination provides cool, white light with a lifetime of over 20 years average use. There is no need to change lamps during lab time, and this saves the expense of replacement lamps as well.
- The cost-savings pays for several microscopes over their lifetimes.

SAFETSTAGE™

- Microscope stage maintains its dimension, which eliminates the chance of injury from contact with a conventional stage rack.
- > Rounded edges are easy on the skin.

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.
- The unique shape of the microscope stand protects controls from damage when microscopes are stored side-byside.

EZGUIDE™

Student friendly slide holder helps prevent slide chipping

USB POWER CONNECTOR

Providing power to the Leica USB cameras 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 DM500 and Leica DM750 stand. This saves the cost of an external power supply for the camera plus reduces the complexity at the workstation.

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.



Leica DM500 – Science Teaching Made Easy

The Leica DM500 is ideal for entry level Life Science courses. The microscope's stand provides "plug and play" capability. All students need to do is turn the power on, place the specimen slide on the stage, focus, and enjoy the view!



READY TO WORK

 Pre-centered, pre-focused Abbe condenser eliminates the need for adjustments

EZTUBE™

- Eyepieces integrated with the eyetubes prevents loss
- Preset diopter adjustments eliminates the risk of incorrectly setting the diopters
- > Other viewing tubes are also available

SAFER ROTATION

 \rightarrow Captive thumbscrew for safer rotation of the EZTubeTM

ALL IN ONE

 Abbe Condenser with slot for phase contrast and darkfield sliders, including a 4 position phase slider, which offers brightfield and phase capabilities all in one slider

PERFECT LIGHT

 LED illumination designed to provide even lighting across the full field of view without adjustments The Leica DM750 is designed specifically for the versatile needs of advanced Life Science courses and for professional training such as medical, veterinary, and dental schools.

VERSATILE

- > Standard condenser for magnifications $4 \times -100 \times$
- Phase turret condenser for brightfield and phase contrast
- Flip top condenser for low magnifications
- The Leica DM750 is available with a 4 position or 5 position nosepiece

WEAR RESISTANT

Special stage finish offers additional protection from friction damage

ENERGY SAVING

 Time delay shutoff saves energy by automatically turning off the illumination after 2 hours of no use

A+ FOCUS, CONTRAST & ILLUMINATION

- Weighted focus knobs provide inertia and extremely accurate focus capability
- Koehler field diaphragm available as an option for optimum illumination and contrast

SHARED VIEWING MADE EASY

- Variety of viewing tubes provides free rotation while securely fixed to the stand
- Standard viewing tubes with eyepiece locking screws prevent loss of eyepieces



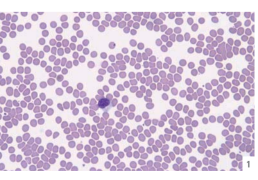
Go Wireless!

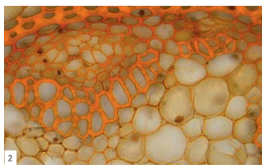
The ability to share, capture, and archive images is an important part of the microscopy laboratory. The Leica DM500 and Leica DM750 are compatible with the full range of Leica Microsystems imaging solutions, allowing you to select the camera which bests suits the demands of your classroom. Keep students on topic and maximize learning time with the NEW Leica ICC50 W High Definition Wireless camera module.

LEICA ICC50 W CAMERA MODULE - INTEGRATED AND MODULAR

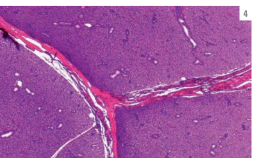
- WiFi mode to wirelessly broadcast an HD image directly to your mobile device for independent annotation and image capture by several students
- Download the Leica AirLab app for camera setup, annotations, measuring, image capture, and sharing to email, photo folders, or other social media connections
- USB mode to connect directly by cable to your PC for fastest live image of moving objects
- The ICC50 W is compatible with the full range of Leica imaging software modules for versatility.
- > Ethernet mode to connect to your own network and allow for the maximum number of mobile devices to access the image

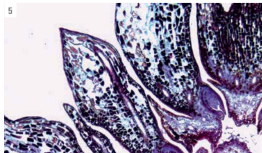
- SD mode to capture directly onto a memory card when mobile devices and PC's are not available
- > Always connect to an HD display for maximum flexibility
- Handheld remote for convenient fine tuning of camera settings, capturing onto the SD card, and viewing the gallery of images saved on the SD card
- The Leica ICC50 W can be powered directly from the Leica DM500 or Leica DM750 stands minimizing infrastructure and cost. Power by external power supply or PC is also possible.
- Modular design allows for easy upgrades and service





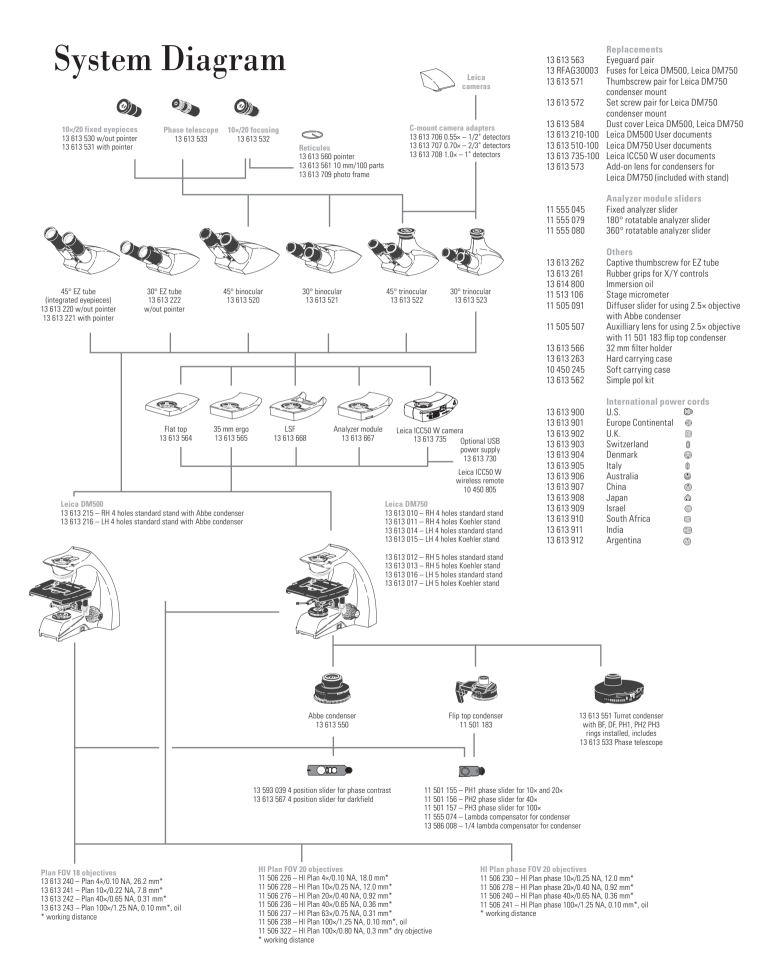








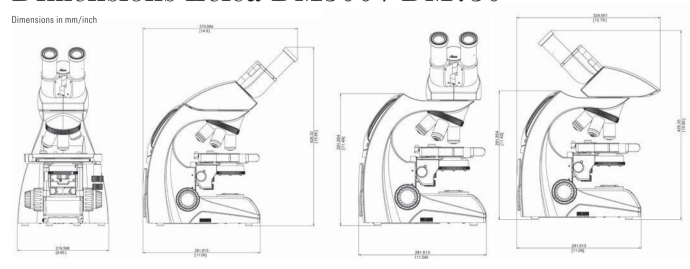
- 1: Human Blood
- 2: Convallaria Lily of the Valley
- 3: Giant Chromosomes
- 4: Parotid Gland
- 5: Pine
- 6: Taste Buds



OUTFIT ORD	DERING NUMBER	13 613 205	13 613 206	13 613 006	13 613 003	13 613 001	13 613 004	13 613 002	13 613 005
		DM500	DM500	DM750	DM750	DM750	DM750	DM750	DM750
STANDS									
13 613 215	DM500 RH Stand with Abbe condenser	Х	Х						
13 613 010	DM750 RH Stand			Х	Х	Х	Х		
13 613 011	DM750 RH Stand Koehler							Х	Х
TUBES									
13 613 220	45° EZ tube	Х		Х					
13 613 221	45° EZ tube with pointer		Х		Х				
13 613 520	45° binocular tube					X	X	Х	Х
EYEPIECES									
13 613 530	10×/20 eyepiece w/eyeguard					Х		Х	
13 613 531	10×/20 pointer eyepiece w/eyeguard						Х		Х
13 613 532	10×/20 focusing eyepiece w/eyeguard					X	X	Х	Х
CONDENSE	RS								
13 613 550	Abbe condenser 0.9 Dry/1.25 oil			Х	X	Х	X	X	Х
OBJECTIVE	S								
13 613 240	Plan 4×/0.10 NA, 26.2 mm W.D.	X	Х	Х	Х				
13 613 241	Plan 10×/0.22 NA, 7.8 mm W.D.	X	Х	Х	Х				
13 613 242	Plan 40×/0.65 NA, 0.31 mm W.D.	X	Х	Х	Х				
13 613 243	Plan 100×/1.25 NA, 0.10 mm W.D., oil	X	Х	Х	Х				
11 506 226	HI Plan 4×/0.10 NA, 18.0 mm W.D.					X	X	X	X
11 506 228	HI Plan 10×/0.25 NA, 12.0 mm W.D.					Х	Х	Х	Х
11 506 236	HI Plan 40×/0.65 NA, 0.36 mm W.D.					Х	Х	Х	Х
11 506 238	HI Plan 100×/1.25 NA, 0.10 mm W.D., oil					X	Х	X	Х
13 614 800	Immersion oil	X	X	X	X	X	X	X	X

POWER CORD NOT INCLUDED: Must be ordered separately

Dimensions Leica DM500 / DM750



Specifications Leica DM500 / DM750

High expension		DM500	DM750		DM500	DM750
MacApillable with or without appitater	SEPARATE EYEPIECES			SAFETSTAGE™		
Available fixed pricessing X	High eyepoint	Χ	Χ	Stage surface 185 mm (150 mm front) wide × 140 mm deep	Χ	Χ
Available fixed or focusing	10×/20 (20 mm field of view)	Χ	Х	Rounded stage edges	Χ	Χ
Feasible eyequands Other production of the prod	Available with or without pointer	Χ	Χ	Non extending rack	Χ	Χ
Foldable syequents	Available fixed or focusing	Χ	Χ	Verniers for X/Y coordinates	Χ	Χ
STAND	Focusing eyepieces with reticule holder for 24.5 mm reticle	Χ	Χ	Wear resistant stage surface	Χ	Χ
Professional processor X X X Centerable and processor X X X Centerable and processor X X X X Solot in Abbe condenser or mount X X X X X Solot in Abbe condenser for contract sides X X X X X X X X Magnification face in contract sides X X X X X X X X X	Foldable eyeguards	Χ	Χ	<u> </u>		
Centerable and focusable condenser mount	30 mm mounting diameter	Χ	Χ			
Preset diopters for corrected vision X	F7TIBE™			·	X	V
18-71 18-7		Υ	Y		Y	
10x/18 18 mm field of view)	•				^	٨
Attaches to stand with set screw					Y	Υ
Abbe, turret, flip top, etc.						
Eyepiaces are integrated with tube						٨
Available with pointer and without pointer				(Abbe, turrer, hip top, etc.)		
Interpupillary distance range \$2 mm - 75 mm				FOCUS		
Self adjusting focus mechanism					Y	Y
OTHER VIEWING TUBES FOR SEPARATE EYEPIECES	interpupinary distance range 52 mm – 75 mm	۸	Λ			
## Schemen ## S	OTHER VIEWING TURES FOR SEPARATE EYEPIECES					
Maximum field of view 20 mm		V	V	·		
Rotatable dovetail X					٨	
Leica tube doverail standard X X EZLITEM Eyepiece locking screw X X Yersest field aperture only X Interpupillary distance range 52 mm - 75 mm X X Available with or without adjustable Koehler field diaphragm X STAND LED Illumination - 6 000 K temp, 25000 h life at full intensity X X Stand shape protects controls X X Illumination sufficient for viewing at lowest intensity X X Stand construction - die-cast aluminium X X X Illumination sufficient for viewing at lowest intensity X				veignted focus knobs		^
Exceptional color boundary of the standard of				E7LITETM		
Interpupillary distance range 52 mm - 75 mm X X X STAND STAND Stand shape protects controls X X X Stand construction — die-cast aluminium X X X Stand construction — die-cast aluminium X X X Stand shape protects controls X X X Stand construction — die-cast aluminium X X X Stand shape protects controls X X X Stand construction — die-cast aluminium X X X Stand shape protects controls X X X Stand construction — die-cast aluminium X X X X Simple polarizing kit available X X X Auto Off (can be disabled or enabled) X X 4 position nosepiece only X X 4 position nosepiece available X X X 5 position nosepiece available X X X C-mount adapters with standard Leica mount X X X Leica ICC50 W intermediate camera module (50 %/50 % light split) X X X Leica ICC50 W intermediate ergo module available X X X 15 mm flat top module X X X Analyzer module X X X Antimicrobial treatment X X X Antimicrobial treatment X X X Antimicrobial gaser engraved (HI Plans) X X M25 nosepiece thread X X X M25 nosepiece thread X X X M26 position nosepiece available X X X M27 position nosepiece available X X X M27 position nosepiece X X X M27 posit					V	
STAND LED Illumination – 6 000 K temp, 2 5000 h life at full intensity X X STAND As Stand shape protects controls X X Illumination sufficient for viewing at lowest intensity X<					^	V
Stand bape protects controls X X X Stand construction—die-east aluminium X X X Stand construction of default: 4 hole stands die albele of enabled) **** ***Construction—die-east aluminium X X X Stand construction of stand X X X Stand construction of default: 4 hole stands enabled, 5 hole stands disabled X X Stand construction of default: 4 hole stands enabled, 5 hole stands disabled X X Stand construction of default: 4 hole stands enabled, 5 hole stands disabled X X Stand construction of default: 4 hole stands enabled, 5 hole stands disabled X X Stand construction of default: 4 hole stands enabled, 5 hole stands disabled X Stand construction of default: 4 hole stands enabled, 5 hole stands disabled X **X **X **C-moun	interpupiliary distance range 52 mm – 75 mm	Χ	Χ		V	
Stand shape protects controls X X X Stand construction – die-cast aluminium X X X Stand construction – die-cast aluminium X X X Simple polarizing kit available X X X X Simple polarizing kit available X X X X X X X X X X X X X X X X X X X	STAND					
Stand construction — die-cast aluminium X X X Simple polarizing kit available X X X External fuses X X X Auto Off (can be disabled or enabled) X X Auto Off (can be disabled or enabled) X X Auto Off (can be disabled or enabled) X X Auto Off default: 4 hole stands enabled, 5 hole stands disabled X X 4 position nosepiece only 4 or 5 position nosepiece available X X X Trinocular tubes available (50 %/50 % light split) X X X 5 VI.5 A USB power supply to power camera X X X C-mount adapters with standard Leica mount X X X EZSTORE™ Vertical handle X X X INTERMEDIATE MODULES Vertical handle X X X STREAM X			V			
External fuses X X X A Chour Auto Off (can be disabled or enabled) X X X Knurled nosepiece X X X A Auto Off default: 4 hole stands enabled, 5 hole stands disabled X 4 position nosepiece available X X X MADE of 5 position nosepiece available X X X X Trinocular tubes available (50 %/50 % light split) X X X 5 V/1.5 A USB power supply to power camera X X X C-mount adapters with standard Leica mount X X X Leica ICC50 W intermediate camera module (50 %/50 % light split) X X X X X X X X X X X X X X X X X X X						
Knurled nosepiece X X X Auto Off default: 4 hole stands enabled, 5 hole stands disabled X 4 position nosepiece only X 4 or 5 position nosepiece available X Drop in holder for 32 mm mounted filters X X X Tincocular tubes available (50 %/50 % light split) X X X 5 V/1.5 A USB power supply to power camera X X X C-mount adapters with standard Leica mount X X X Leica ICC50 W intermediate camera module (50 %/50 % light split) X X X Leica ICC50 W intermediate camera module (50 %/50 % light split) X X X INTERMEDIATE MODULES S TINTERMEDIATE MODULE S TINTERMEDIATE MODULES S TINTERMEDIATE MODULE S TINTERMEDIATE MODULE S TINTERMEDIATE MODULE S TINTERMEDIATE MODULES S TINTERMEDIATE M					^	
4 position nosepiece only X 4 or 5 position nosepiece available X Drop in holder for 32 mm mounted or unmounted filters X X 5 V/1.5 A USB power supply to power camera X X EZSTORE™ C-mount adapters with standard Leica mount X X Vertical handle X X X Undercut in front of stand X X X X Cord wrap X X X X X Vertical cord attachment to stand X X X X X X OBJECTIVES Infinity optics platform X X X Analyzer module X X X Plan optics for FOV 18 X X X Anti microbial treatment X X X HI Plan for FOV 20 X X X CERTIFICATIONS X X Ubjective labeling laser engraved (HI Plans) X X X X X X M25 nosepiece thread X X <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>				· · · · · · · · · · · · · · · · · · ·		
A or 5 position nosepiece available Drop in holder for 32 mm mounted or unmounted filters X X X Trinocular tubes available (50 %/50 % light split) X X X C-mount adapters with standard Leica mount X X X Leica ICC50 W intermediate camera module (50 %/50 % light split) X X X EZSTORE™ Vertical handle X X X Undercut in front of stand X X X Somm intermediate ergo module available X X X Somm intermediate ergo module available X X X Somm intermediate ergo module available X X X Module for LSF reflected light illuminator X X X Analyzer module X X X Analyzer module X X X Anti microbial treatment X X X EERTIFICATIONS CERTIFICATIONS CERTIFICATIONS EZGUIDE™ One-handed slide loading X X X Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X X Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X X	·		٨	Auto off default. 4 note stands enabled, 5 note stands disabled		^
Drop in holder for 32 mm mounted or unmounted filters	· · · · · ·	٨	V	IMAGING		
5 V/1.5 A USB power supply to power camera X X C-mount adapters with standard Leica mount X X EZSTORE™ Vertical handle X X X INTERMEDIATE MODULES Undercut in front of stand X X 35 mm intermediate ergo module available X X X Cord wrap X X X 15 mm flat top module X <td></td> <td></td> <td></td> <td></td> <td>V</td> <td></td>					V	
Leica ICC50 W intermediate camera module (50 %/50 % light split)	· ·					
Vertical handle	5 V/ 1.5 A USB power supply to power camera	Χ	Х			
Undercut in front of stand X X X Som intermediate ergo module available X X X Vertical cord attachment to stand X X X Vertical cord attachment to stand X X X Wodule for LSF reflected light illuminator X X X Module for LSF reflected light illuminator X X X Analyzer module X X X AGTREAT TM Anti microbial treatment X X X HI Plan for FOV 20 X X X 100× dry objective with N.A. 0.8 (no correction collar) X X X M25 nosepiece thread X X X Main optical components meet ISO 9022-11 for Mould Growth X X SHIPPING One-handed slide loading X X X Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X	EZSTORE™			Leica 10030 W intermediate camera module (30 76730 76 fight spir	L) A	^
Cord wrap X	Vertical handle	Χ	Χ	INTERMEDIATE MODULES		
Vertical cord attachment to stand X	Undercut in front of stand	Χ	Χ	35 mm intermediate ergo module available	Χ	Χ
Analyzer module X	Cord wrap	Χ	Χ	15 mm flat top module	Χ	Χ
OBJECTIVES Infinity optics platform X X AGTREAT™ Plan optics for FOV 18 X X Anti microbial treatment X X HI Plan for FOV 20 X X X CERTIFICATIONS CERTIFICATIONS 0bjective labeling laser engraved (HI Plans) X X X Main optical components meet ISO 9022-11 for Mould Growth X X M25 nosepiece thread X X X Main optical components meet ISO 9022-11 for Mould Growth X X EZGUIDE™ SHIPPING SHIPPING X X X One-handed slide loading X X X Dimensions: 40 cm x 37 cm x 39 cm (HxDxW) X X X	Vertical cord attachment to stand	Χ	Χ	Module for LSF reflected light illuminator	Χ	Χ
Infinity optics platform X X X Plan optics for FOV 18 X X HI Plan for FOV 20 X X 100× dry objective with N.A. 0.8 (no correction collar) X X M25 nosepiece thread X X EZGUIDE TM One-handed slide loading X X X Anti microbial treatment X X X CERTIFICATIONS CULlus, CE, RoHS X X Main optical components meet ISO 9022-11 for Mould Growth X X SHIPPING Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X	OD JEGTIVES			Analyzer module	Χ	Χ
Plan optics for FOV 18 X X X HI Plan for FOV 20 X X X 100× dry objective with N.A. 0.8 (no correction collar) X X X Objective labeling laser engraved (HI Plans) X X X M25 nosepiece thread X X X EZGUIDE™ One-handed slide loading X X X Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X		V	V	AGTREATIM		
HI Plan for FOV 20 X X X 100× dry objective with N.A. 0.8 (no correction collar) X X X Objective labeling laser engraved (HI Plans) X X X M25 nosepiece thread X X X Main optical components meet ISO 9022-11 for Mould Growth X X X EZGUIDE™ One-handed slide loading X X X Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X					V	V
100× dry objective with N.A. 0.8 (no correction collar) N X X Objective labeling laser engraved (HI Plans) X X M25 nosepiece thread X X Main optical components meet ISO 9022-11 for Mould Growth X X EZGUIDE TM One-handed slide loading X X Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X	·			And microdial treatment	X	X
Objective labeling laser engraved (HI Plans) X X M25 nosepiece thread X X M25 nosepiece thread X X Main optical components meet ISO 9022-11 for Mould Growth X X EZGUIDE™ SHIPPING One-handed slide loading X X Dimensions: 40 cm × 37 cm × 39 cm (H×D×W) X X				CERTIFICATIONS		
M25 nosepiece thread X X Main optical components meet ISO 9022-11 for Mould Growth X X X					V	
EZGUIDE™ SHIPPING One-handed slide loading X X X Dimensions: $40 \text{ cm} \times 37 \text{ cm} \times 39 \text{ cm} (\text{H} \times \text{D} \times \text{W})$ X X	, , , , , , , , , , , , , , , , , , , ,					
One-handed slide loading X X Dimensions: $40 \text{ cm} \times 37 \text{ cm} \times 39 \text{ cm} \text{ (HxDxW)}$ X X	MZ5 nosepiece thread	X	X	iviaiii optical components meet ISO 9022-11 for Mould Growth	Χ	X
	EZGUIDE™			SHIPPING		
26 mm \times 76 mm stage travel X X Weight: 9 kg X X	One-handed slide loading	Χ	X	Dimensions: $40 \text{ cm} \times 37 \text{ cm} \times 39 \text{ cm} (H \times D \times W)$	Χ	X
	26 mm \times 76 mm stage travel	X	X	Weight: 9 kg	Χ	X

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
- LED illumination consumes approximately 80 % less energy than standard halogen illumination
- The time delay shut-off feature found on the Leica DM750 ensures no energy is wasted
- \rightarrow Constantly optimizing our logistics chain keeps the CO_2 footprint as low as possible
- › AgTreat™ 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
- Interactive tour of the Leica DM500 and Leica DM750
- Leica E-Series stereomicroscopes for low magnification inspection, dissecting, and image capture
- Leica DM750 P Polarizing Microscope for Earth and Materials
 Science education
- > Leica DM750 M Microscope for Metallography
- > Selection of higher level microscopes for research
- › A selection of 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 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.