Living up to Life





Bases

	Leica TL ST3000	Leica TL4000 B FDF
	transmitted light base	tra nsmitted light base
Illumination source	Halogen lamp 12V/20W with the effective power of conventional 35W lamps	Illumination using external cold light sources with light cable
Illumination modes	Bright lield, dark lield on one side	Bright lield, dark lield
Control of the transmitted light	Position of the mirror can be shifted, the tilting angle of the mirror is then automatically regulated to the ideal transmitted light position	Fixed mirror, switchover between bright field and dark field position
Illuminated area	50 mm	40 mm
Control of the illumination	Control of the light intensity with potentiometer	Control of color temperature and light intensity with external light source; Direct activation possible with the Leica Application Suite (LAS) and Leica Application Suite Advanced Fluorescence (LAS AF) software
Filtering	Integrated filter holder for fitting with special daylight filter (10 447 400)	_
Accessories	Ergo accessories and numerous extra stages for the most challenging life science applications; Adapter for 120 mm transmitted light inserts	IsoPro™ xy stage with optimized image plane (image plane and illumination settings are retained); Ergo accessories and numerous extra stages for the most challenging life science applications; Adapter for 120 mm transmitted light inserts
Dimensions (W×H×D, in mm)	340×430×85	340×390×90

Leica TL4000 RC	Leica TL4000 RCI	Leica TL5000 Ergo
transmitted light base	transmitted light base	transmitted light base
Illumination using external cold light sources with light cable	Halogen lamp 12V/20W with the effective power of conventional 35W lamps	LED light source with constant color temperature
Bright field, single-sided dark field, oblique light Relief Contrast System (RC™) with positive or negative relief contrast presentation for unstained phase specimens 360° rotatable mirror, position of the mirror adjustable, concave mirror side for use with lenses having a higher numerical aperture	Bright field, single-sided darkfield, oblique light Relief Contrast System (RC™) with positive or negative relief contrast presentation for unstained phase specimens 360° rotatable mirror, position of the mirror on Z-shaft adjustable, concave mirror side for use with lenses having a higher numerical aperture	Bright field, double-sided dark field, oblique light Relief Contrast System (RC™) with positive or negative relief contrast presentation for unstained phase specimens Via two diaphragm elements that form an aperture above the light source; this allows the light to be deflected directly orobliquely onto
numerical apertare	a nignor namo icar aportaro	the specimen.
35 mm	35 mm	65 mm
Control of color temperature and light intensity with external light source; Direct activation possible with the Leica Application Suite (LAS) and Leica Application Suite Advanced Fluorescence (LAS AF) software	Separate control of color temperature and light intensity with CCIC technology, Activation with electronic potentiometers, Electronic shutter with memory function (after interruption of work, returns to the previously selected settings); Direct activation possible using Leica UMC hand control, Leica USB mouse and/or Leica Application Suite (LAS) and Leica Application Suite Advanced Fluorescence (LAS AF) software	Separate control of light intensity and aperture, Activation via two electronically read-out knobs, Memory function (after interruption of work, returns to the previously selected settings); Direct activation possible using Leica Application Suite (LAS) and Leica Application Suite Advanced Fluorescence (LAS AF) software possible
Integrated filter holder for litting up to three filters (accessories) at the same time	Integrated filter holderfor litting up to three filters (accessories) at the same time	Integrated filter holder for fitting with one filter (accessory)
IsoPro™ xy stage with optimized image plane (image plane and illumination settings remain unchanged); Ergo accessories and numerous extra stages for the most challenging life science applications; Adapter for 120 mm transmitted light inserts	IsoPro™ xy stage with optimized image plane (image plane and illumination settings are retained); Ergo accessories and numerous extra stages for the most challenging life science applications; Adapter for 120 mm transmitted light inserts	Extra stages for the most challenging life science applications; Adapter for 120 mm transmitted light inserts
340×390×95	340×440×95	412×341×46

Accessories

Designation	4×/U niversal stage	Adapter for 160× 110 mm accessories	Adapter for 120 mm stages	Leica MATS TL with control unit
Article number	10 447 392	10 447 391	10 447 276	10 447 275
Description	Additional universal stage; Standard delivery: base plate, magnetic guide rails with metric scale, two pairs of magnetic fasteners for a wide variety of specimen slides	Simple adaptation of Leica Live on Stage accessories for the most challenging life science applications	This adapter enables Petri dishes and other accessories with a diameter of 120 mm to be used	Precise heat distribution and excellent temperature stability at min. tolerances (± 0.2°C) enable temperature-sensitive experiments to be effectively carried out in a professional manner
Compatible with				
Incident light base 10 446 340	-	-	_	_
Incident light base 10 447 342	_	-	_	_
Incident light base 10 450 049	_	-	_	-
TL4000 ST	Х	X	Х	Х
TL4000 B FDF / RC™/ RCI™ with xy stage (10 450 127 / 10450 218)	X	X	X	X
TL4000 B FDF / RC™/ RCI™ with standard stage (10 450 562)	X	Х	X	X
TL5000 Ergo	Χ	Х	Х	X

Designation	ErgoRest [™]	Cup stage, 120 mm	Universal carrier, 120 mm	Analyzer
Article number	10 447 431	10 446 303	10 446 304	10 450 065
Description	The Erg oRest™ support enables even more precise working without fatigue; It can be engaged in two positions at the base	Petri dishes, and spatial objects such as plants and insects, can be attached to the surface and studied from all sides	The universal carrier enables specific devices to be assembled on the stands	Analyzer with revolving assembly for 80 mm planachromats and planapochromats
Compatible with				
Incident light base 10 446 340	_	X	X	X
Incident light base 10 447 342	_	Х	X	X
Incident light base 10 450 049	_	X	X	X
TL4000ST	Χ	X (with adapter 10 447 276)	X (with adapter 10 447 276)	X
TL4000 B FDF / RC [™] / RCl [™] with xy stage (10 450 127 / 10450 218)	X	X (with adapter 10 447 276)	X (with adapter 10 447 276)	X
TL4000 B FDF / RC $^{\mathbb{N}}$ /RCI $^{\mathbb{N}}$ with standard stage (10 450 562)	X	X (with adapter 10 447 276)	X (with adapter 10 447 276)	X
TL5000 Ergo	Х	X (with adapter 10 447 276)	X (with adapter 10 447 276)	Χ

Iso Pro [™] xy stage	Standard stage	Micromanipulation adapter	Iso Pro™ adapter, 120 mm
10 450 127 / 10 450 218	10 450 562	11 101 784	10 450 122
xy stages specifically designed for Leica transmitted light bases, the optical plane is identical to that of a standard stage; Control elements can be mounted left/right (manual version), very easy assembly, accuracy 2 µm	The standard stage is a low cost alternative to the xy stage; the large glass plate prevents fluids from penetrating, and at the same time serves as a resting surface for specimens that are not being examined	With this adapter, Leica stere omicroscopes can be used for micromanipulator applications such as ICSI, transfection, and electro- physiological experiments	Adapter for assembling xy stage 10 450 218 or 10 450 127 on incident light base 10 450 049
-	-	Χ	-
_	_	Х	Х
	-	Х	Х
_	-	Х	-
X	X	X	_
Х	Х	Х	_
_	_	Х	_

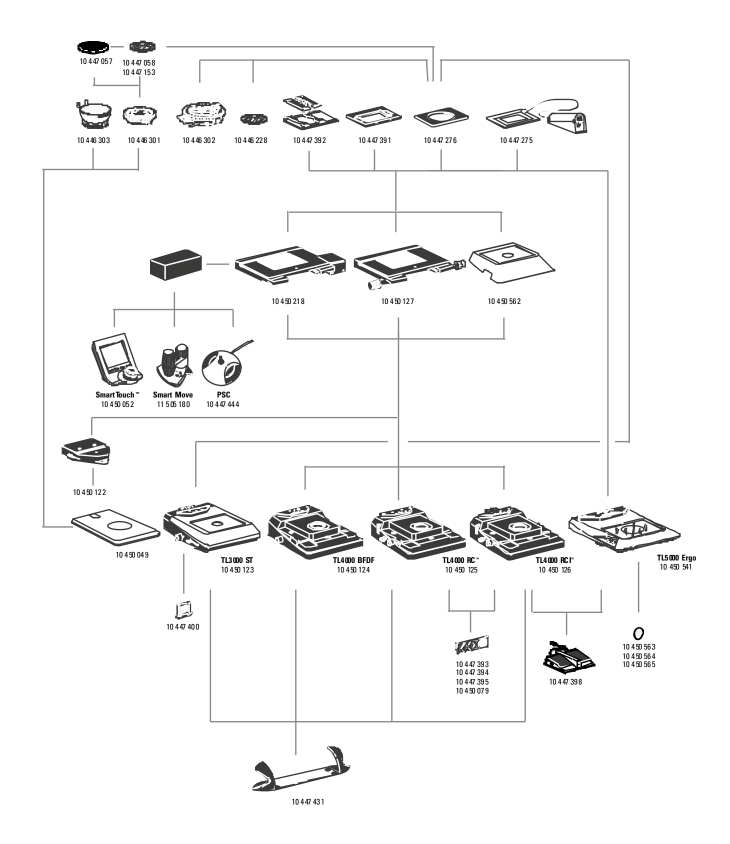
Glass insert with Pol, 120 mm	Polarization stage, 120 mm	Polarization lilter for TL5000 Ergo	Milk glass filterfor TL5000 Ergo
10 446 228	10 446 302	10 450 565	10 450 563
The polarization insert makes it possible to see and analyze the double refraction of light for materials such as crystals, stones, minerals, bones, polymers, glass, and crystalline fluids	The polarization stage increases precision and comfort when analyzing double-refracting materials due to its sensitive bearing and the scale for the angle of rotation	The polarization insert makes it possible to see and analyze the double refraction of light for materials such as crystals, stones, minerals, bones, polymers, glass, and crystalline fluids	
Χ	X	_	_
X	X	_	_
Χ	X	-	_
X (with adapter 10 447 276)	X (with adapter 10 447 276)	_	_
X (with adapter 10 447 276)	X (with adapter 10 447 276)	_	_
X (with adapter 10 447 276)	X (with adapter 10 447 276)	_	_
X (with adapter 10 447 276)	X (with adapter 10 447 276)	Х	Х

Accessories

Designation	Green lilter for TL5000 Ergo	Gliding stage, 120 mm	Daylightfilter	Filters for TLRC [™] /RCI [™]
Article number	10 450 564	10 446 301	10 447 400	10 447 393
Description	The green liller is specially designed for applications in the area of in vitro fertilization	Specimens can be accurately displaced and turned. This gliding stage is used with the stage plate, black/white, a clear glass insert or a cup stage	Highly tempered daylight filter for the TL ST transmitted light base; Cuts off the UV and infrared spectrum and raises the color temperature	3G38 lilter; The TL RC™ and TL RCI™ transmitted light bases can be equipped with up to three lilters simultaneously
Compatible with				
Incident light base 10 446 340	_	Х	_	_
Incident light base 10 447 342	_	X	_	-
Incident light base 10 450 049	_	Х	-	_
TL4000 BFDF / RC [™] / RCI [™] with xy stage (10 450 127 / 10450 218)	-	X (with adapter 10 447 276)	X	X
TL4000 BFDF / RC™/ RCI™ with standard stage (10 450 562)	_	X (with adapter 10 447 276)	_	X
TL5000 Ergo	X	X (with adapter 10 447 276)	_	

Filters for TLRC™/ TL RCI™	Filters for TLRC™/ TL RCI™	Foot switch
10 447 394	10 447 395	10 447 398
UV filter: The TL RC™ and TL RCI™ transmitted light bases can be equipped with up to three filters simultaneously	ND filter (neutral gray) The TL RC™ and TL RCI™ transmitted light bases can be equipped with up to three filters simultaneously	Foot switch for regulating the brightness and color temperature of the TL RCI ^M transmitted light base and motorized components such as the Z6/Z16 APO A etc.
_	_	TL RCI™ transmitted light base
_	_	_
-	_	_
X	X	X
Х	X	X
_	_	Х

Assembly Diagram



System articles

|--|

10 446 340	Transmitted light base for S series
10 446 341	Sub-base for transmitted lightforS series in adent lightbase
10 447 342	Medium incident light base for M series
10 450 049	Large incident light base for M series
10 450 123	TL3000 ST transmitted light base with integrated halogen illumination
10 450 124	TL4000 BFDF transmitted light base for external cold light sources
10 450 125	TL4000 RC [™] transmitted lightbase with integrated halogen illumination
10 450 126	TL4000 RCl™ transmitted light base for external cold light sources
10 450 541	TL5000 Erg o transmitted light base with integrated LED illumination

STAGES

STAULS	
10 450 562	Standard stage for TL4000 BFDF (10 450 124), TL4000 RC [™]
	10 450 125) and TL400 0 RCl [™] (10 45 0 1 26) transmitted light bases
10 361 719	Sensitive-tint plate for Pol rotating stage
10 382 130	Attachable mechanical stage for polarization stage
10 447 057	Stage plate b/w, 120 mm
10 447 058	Clear glass insert, 120 mm
10 447 153	Matte glass in sert, 120 mm
10 446 228	Glass insert with pol, 120 mm
10 446 301	Gliding stage, 120 mm
10 446 302	Polarization stage, 120 mm
10 446 303	Cup stage, 120 mm
10 446 304	Universal carrier, 120 mm
10 447 275	Lei ca MATS TL ther mal stage with control unit
10 447 276	Adapt er for stages with 120 mm
10 447 391	Table for 160×110 mm accessories
10 447 392	Universal carrier for Petri dishes, specimen slides (up to four), etc.
10 450 127	xy stage for TL 4000 BFDF (10 450 124), TL40 00 RC $^{\infty}$ (10 45 0 1 25), TL4000 RCI $^{\infty}$ (10 45 0 1 26) transmitted light bases
	and incident light base (10450049, adapter 10 450 122 required)
10 450 218	Motorized xystage for TL4000 BFDF (10 450 124), TL4000 RC™
	(10 450 125), TL400 0 RCI [™] (10 45 0 1 26) transmitted light bases
	and incident light base (10450049, adapter 10450122 required)
10 450 052	Smart Tou $dh^{\!\scriptscriptstyle M}\!,$ extern all control unit with integr. to uch screen for
	status control and control of all settings and functions
11 505 180	Lei ca SmartMove control unit for Leica IsoPro™ motorized
	mechanical stage
10 447 444	Lei ca PSC control unit for Leica IsoPro™ motorized mechanical stage
11 101 784	Column adapter for micromanipulation

FOCUSING DRIVE WITH 300 MM PROFILE COLUMN FOR INCIDENT AND TRANSMITTED LIGHT BASES

10 450 172	Focusing drive with 500 mm profile column for incident and
10 430 172	<u>-</u>
	transmitted light bases
10 450 299	Focusing drive, colarsed ine, with 300 mm profile column for
	incident and transmitted light bases
10 450 300	Focusing drive, coarselline, with 500 mm profile column for
	incident and transmitted light bases
10 450 128	Focusing drive, coarselline
10 450 504	Focus drive, coarselline, with 420 mm prolife column
10 450 505	Focus drive, coarsedine, with 600 mm profile column
10 450 502	Motorized focus with 420 mm profile column
10 450 503	Motorized focus with 600 mm profile column

FILTERS

10 447 400	Daylight liker for TL3000 ST transmitted light base		
10 450 079	Daylight liker for TL4000 RC™ / RCI™ transmitted light base		
10 447 393	NDtitter meutral density filteryfor TL4000 RC™/ RCI™		
	transmitted light base		
10 447 394	BG:::1iterfor TL4000RC™/RC™ transmitted lightbase		
10 447 395	W1ilkerfor IL4000 KU"/ RCI™ transmitted lightbase		
10 450 563	Milkglæstilterfor TL5000Ergo		
10 450 564	Greenfulter for 11.5000 large		
10 450 565	Polarization litter for TL5000 Ergo		

ILLUMINATORS

10 447 398	Foot switch with CAN-bus connection	

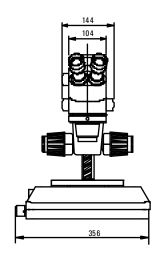
ERGO NOMIC ACCESSORIES

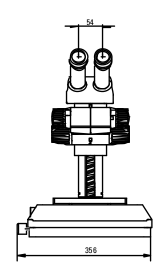
10 447 431	Leica Erg oRest™ (handre:	st for fa tiqu e-free w ork)

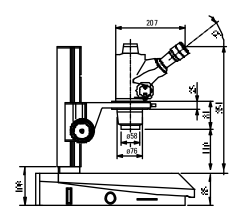
Dimensions of Leica TL3000 ST Dimensions of Leica TL3000 ST

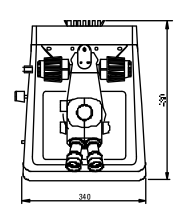
with Leica M60 stereomicroscope

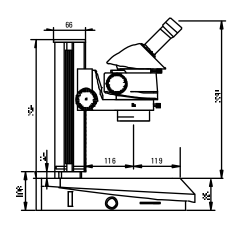
with Leica S6 D stereomicroscope

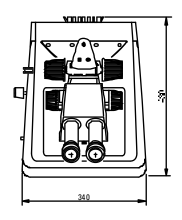




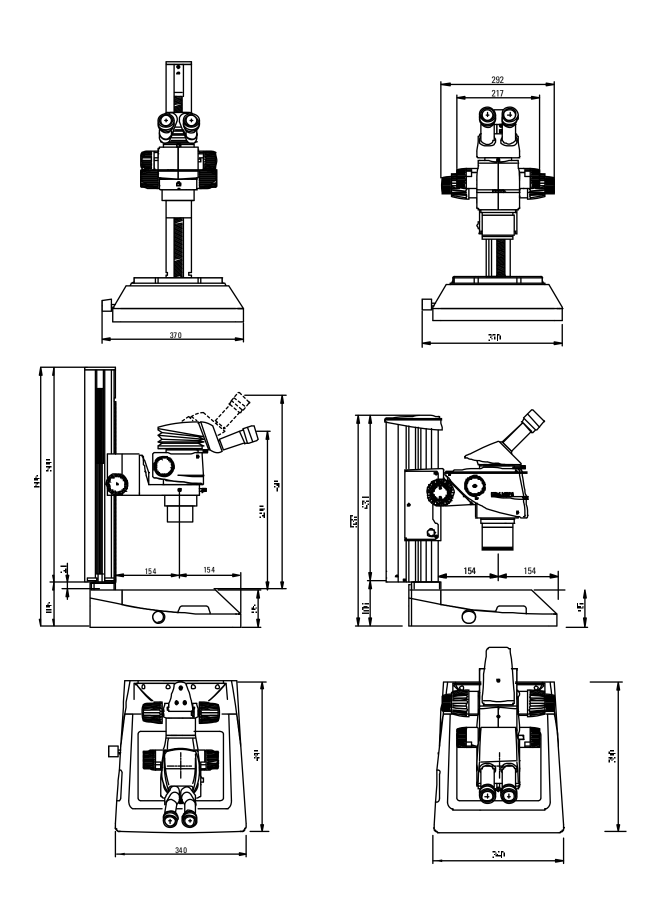








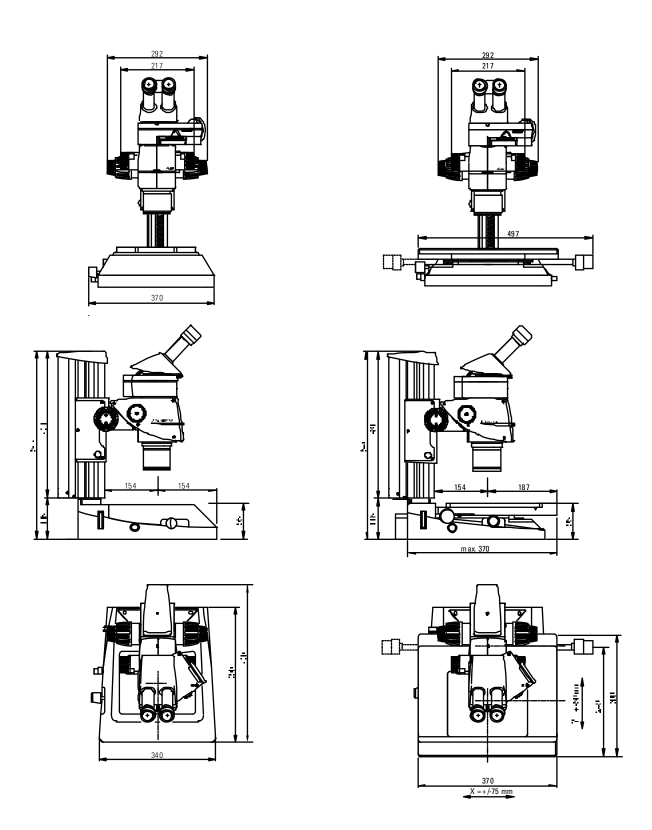
Dimensions of Leica TL4000 BFDF Dimensions of Leica TL4000 BFDF with Leica M80 stereomicroscope with Leica M165 C stereomicroscope



Dimensions of Leica TL4000 RCTM Dimensions of Leica TL4000 RCTM

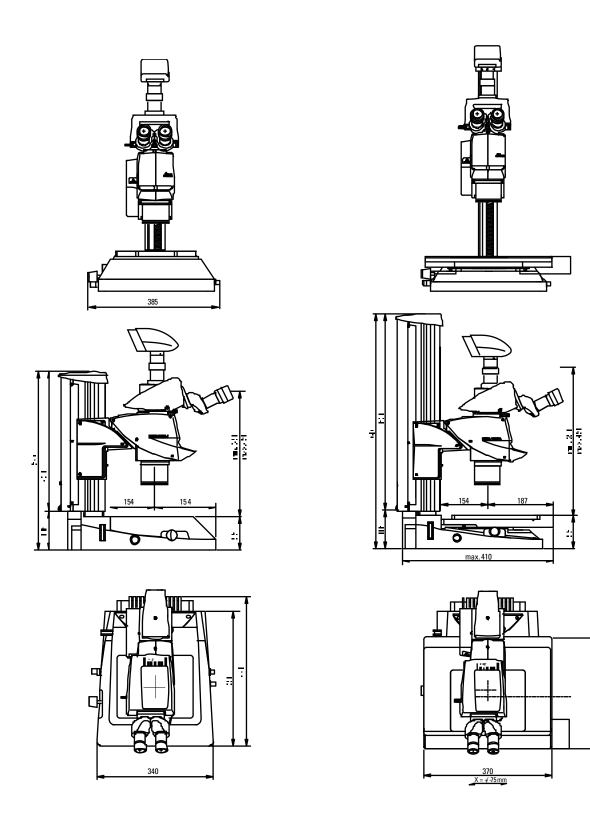
with Leica M165 FC stereomicroscope

with Leica M165 FC stereomicroscope and manual xy stage

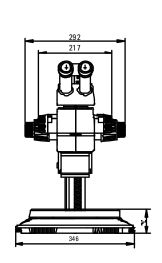


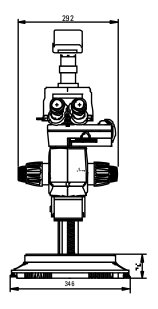
Dimensions of Leica TL4000 RCI[™] Dimensions of Leica TL4000 RCI[™] with Leica M205 A stereomicroscope

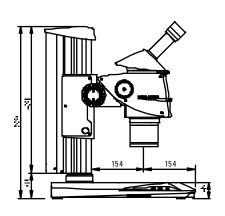
with Leica M205 A stereomicroscope and manual xy stage

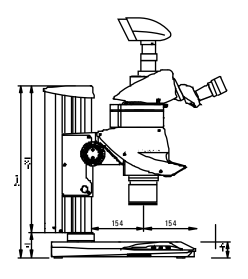


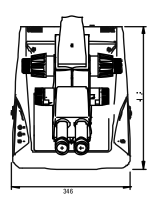
Dimensions of Leica TL5000 Ergo with Leica M165 C stereomicroscope Dimensions of Leica TL5000 Ergo with Leica M205 FA stereomicroscope

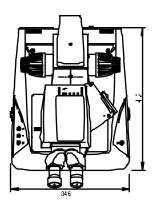




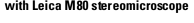


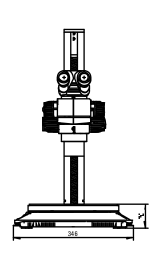


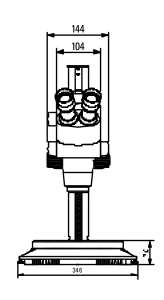


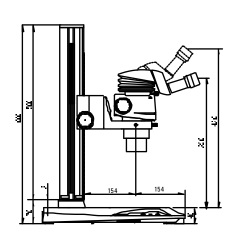


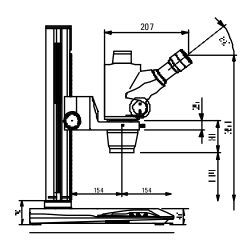
Dimensions of Leica TL5000 Ergo with Leica M80 stereomicroscope Dimensions of Leica TL5000 Ergo with Leica S8 APO stereomicroscope and manual xy stage

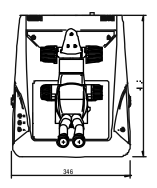


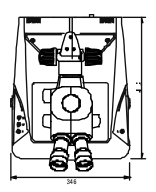












www.leica-microsystems.com



The sta tement 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: Pio neering, High-end Quality, Team Spirit, Ded ication to Science, and Continuous Improvement. For us, living up to these values means: Living up to Life.

Leica Microsystems operates globally in four divisions, where we rank with the market leaders.

Leica Microsystems – an international company with a strong network of worldwide customer services:

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.

BIOSYSTEMS DIVISION

The Leica Microsystems Biosystems Division brings histopathology labs and researchers the highest-quality, most comprehensive product range. From patient to pathologist, the range includes the ideal product for each histology step and high-productivity workflow solutions for the entire lab. With complete histology systems featuring innovative automation and NovocastraTM reagents, Leica Microsystems creates better patient care through rapid turnaround, diagnostic confidence, and close customer collaboration.

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.

Active world wide		Tel.	Fax
Australia - North Ryde	+61	2 88 70 35 0 0	2 98 78 10 55
Austria - Vienna	+43	1 48 6 80 50 0	1 48 6 80 50 3 0
Belgium - Gro ot Bijgaarden	+32	27909850	27909868
Canada Concord/Ontario	+1	800 2480 123	847 40 5 0 164
Denmark - Baller up	+4 5	44540101	44540111
France - Nanterre Cedex	+33	811 0 00 66 4	1 56 05 2323
Germany • Wetzla r	+4 9	6441 2940 00	6441 2941 55
Italy- Milan	+39	02574861	0257403392
Japan - Tokyo	+81	3 54 21 28 00	3 54 21 28 96
Korea - Seoul	+82	2 514 65 43	2 514 65 48
Netherlands - Rijswijk	+31	70 41 32 100	70 41 32 109
People's Rep. of China - Hong Kong	+85 2	25646699	25644163
- Shanghai	+86	21 6 38 7 6 6 06	21 6 38 7 6 6 9 8
Portugal - Lisbon	+35 1	21 3 88 9112	21 3 85 46 68
Singapor e	+65	67797823	67730628
Spain - Barcelona	+3 4	934949530	934949532
Sweden - Kista	+46	8 62 5 4 5 45	8 62 5 4 5 10
Switzerland - Heerbrugg	+41	71 72 6 34 34	71 72 6 34 4 4
United Kingdom • Milton Keynes	+4 4	8 00 29 8 23 44	1908 24 6 312
USA- Buffalo Grove/Illinois	+1	800 24 8 0 1 2 3	847 40 5 0 164