Petunia MCX50 Set Configuration

Optical System	Plan Infinity corrected optical system	
Standard Magnification Range	40x - 1000x	
Illumination System	Advanced LED Long life LED illumination (30.000 hours) for 110 - 220V, 50 - 60Hz	
Microscope	Compact size W225/D324/H365, net weight 5.5 kg Sturdy base, 203 x 145 mm	
	Anti fungus treatment for all optical parts	
Focusing	Low position, coaxial coarse and calibrated fine focus control, graduation reading 2 µm per division, total focusing range 20 mm	
Nosepiece	Quadruple reverse angle revolving nosepiece	
Head	Arctype binocular head 30° inclined, 360° rotatable, interpupillary distance 48-75mm, diopter Adjustment	
Stage	Double layer specimen stage with right handed mechanical stage (143 x 133 mm), moving range 75 x 30 mm	
Condenser	Abbé Brightfield condenser, n.A. 1.25, with integrated iris and filter tray Condenser and light intensity adjustable. Frosted filter built in collector	
Objectives	ICO ² Plan 4x/0.10, WD 23.5mm, CC - ICO ² Plan 10x/0.25, WD 10mm, CC 0.17 ICO ² Plan 40x/0.65, WD 0.54mm, spring loaded, CC 0.17 ICO ² Plan 100x/1.25, WD 0.13mm, oil, spring loaded, CC 0.17	
Eyepieces (one pair)	Eyepiece WF 10x/20 Widefield (Ø 23 mm)	
Optional Accessories		
Daylight mirror for outdoor use	324	
Aluminium transport case		
Eyepiece micrometer (with pointer or reticule)		
Eyepieces P16x/12 (Ø 23mm)		
Trinocular Tube		
	203 233 245	dimensions of carton 40.5 x 29 x 52 cm (LxWxD) gross weight 7kg

Microscope designs developed by MICROS AUSTRIA. Specifications and equipment are subject to change without any obligation on the part of the manufacturer.

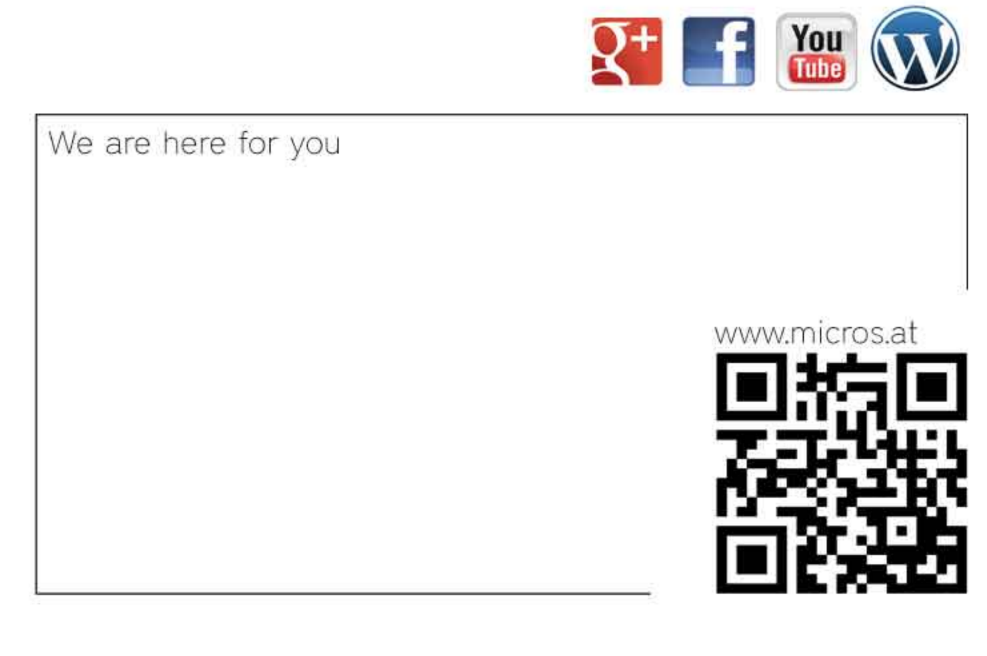


MICROS Austria
Hunnenbrunn-Gewerbezone 5
9300 St. Veit/Glan, AUSTRIA
Tel: 0043 4212/30901
Fax: 0043 4212/30901 90
office@micros.at
www.micros.at

Breitenfurterstr. 38, 1120 Vienna, AUSTRIA











Petunia MCX50

Expand your viewing experience
Highly competative with an excellent price/performance ratio

Our reliable biological all-rounder Petunia MCX50 re-enters the market with a substantially upgraded optical system. The brilliant infinity Plan optic offers crystal clear images with incredible sharpness and contrast. Also featured is an advanced and long life LED illumination system. With its premium features, high quality infinity optics, economic LED illumination system and excellent price/performance ratio our Petunia MCX50 is highly competitive in its class.

BRILLIANT INFINITY PLAN OPTIC INCREDIBLE COLOR AND FLATNESS

The infinity Plan optic creates observation results with incredible color and flatness through the whole field of view. The images are bright, crystal clear and offer convincing depth and contrast.



The long life LEDs offer a bright and homogenous illumination with a similar to daylight color tone. The high quality and intensity of the light combined with a lot less energy consumption, is the future in premium microscope illumination.

EXPAND YOUR VIEW WITH FN20 The evenieces offer a viewing field of 20x as

The eyepieces offer a viewing field of 20x as standard, which improves the sight onto the specimen and offers more observation efficiency.



ERGONOMIC ARCTYPE OBSERVATION TUBE





With the ARCTYPE tube the eyepieces can be positioned in two different heights. The eyepoint adjustment range is 350 – 395 mm, which means small and tall users can have an ergonomic and relaxed posture while observing. The interpupillary distance adjustment (48 – 75 mm) and the diopter adjustment ensure that the microscope easily fits to every user.

DOUBLE LAYER MECHANICAL STAGE

Big double layer specimen stage (143 x 133 mm) with right-handed mechanical stage. The big stage and the wide moving range 75 x 30 mm ensure a smooth and easy operation.

REVERSE ANGLE NOSEPIECE

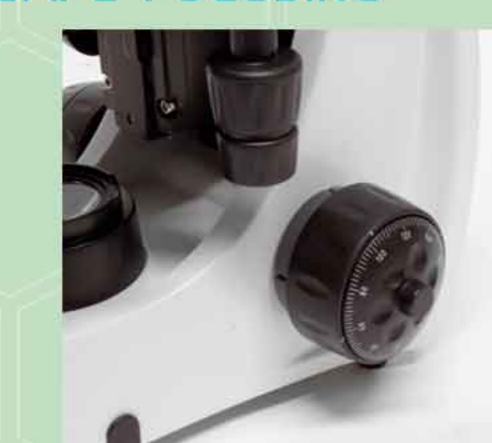
The nosepiece is designed for 4 objectives and offers a rear-facing position. This creates much more space on the stage and delivers a perfect sight onto the specimen for much easier handling. The included ring with grooves ensures a good grip for moving the desired objective into the light path.





COMFORTABLE AND SAFE FOCUSING





The ergonomic arranged coaxial coarse and fine focus controls are located on the left and the right side of the microscope base. Along with the focusing controls, Petunia also features a built in tension adjustment - which controls the mobility of the coaxial coarse - and an Auto Focus Stop Unit Function - which prevents a collision of objective and specimen to avoid possible damage of both. Total focusing range is 20 mm and the graduation reading on the right fine focus is 2 μ per division.

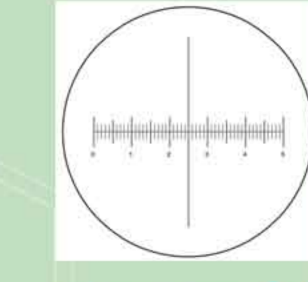
ANTI FUNGUS TREATMENT

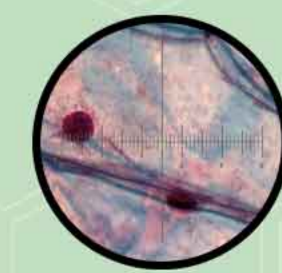
Operating the Petunia MCX50 in hot and humid climate does not cause any problems. Due to a special anti fungus treatment of all optical parts, the images remain sharp and clear.

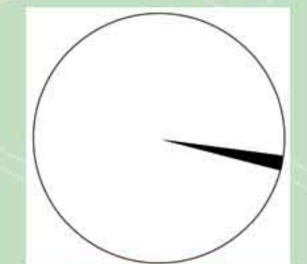
FOR MEASURING OR COUNTING SPECIMEN

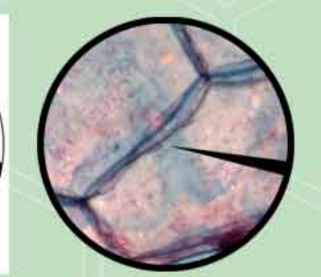
Micrometers are used to measure or count specimens. Optional we offer for our Lotus MCX51 two different eyepiece micrometers:

Reticle with scale on crossline 0.1mmWith pointer









OBJECT MICROMETER

The available object micrometer is needed to calibrate the eyepiece micrometer.

Object micrometer 1 mm divided into 100 units, 0.01 mm

SOPHISCATED OBSERVATION WITH TRINOCULAR TUBE AND DOCUMENTATION SYSTEM

Documentation systems are sophisticated solutions that allow microscope users to not only observe and study real-time images through the traditional eyepieces but also see the observation results on a screen. On the optional available trinocular observation tube various documentation systems can be mounted. Choose between digital compact cameras, digital SLR cameras, LIVE cameras with CMOS or CCD sensor or FullHD video cameras.

To Process the observation result, we offer a professional software system equipped with functions for digital photomicrography, image editing, measuring and counting. The software also features advanced exporting and reporting functions.





DOCUMENTATION SYSTEMS

Excellent digital images of finest color grading for sophisticated life science applications. Microscopes with documentation systems are the ideal configurations for observations, presentation or teaching purposes.

MINIMUM SPACE REQUIREMENTS

The space-saving construction makes it possible to work in tight spaces where only little space is available. As a solid lightweight our Petunia is easy to transport and store. Optional we offer an aluminium transport case for safe transportation or storage.

SAFETY ON/OFF DEVICE



The power switch is combined with the brightness adjustment for protecting the eyes. In order to turn the device off, the brightness adjustment has to be on the lowest position. With the safety rotary control device no harm can come to the eyes of too bright light at full power while turning on the microscope.

