# Living up to Life







# Leica MC120 HD & MC170 HD

Digital HD microscope cameras for optimum visualization and ultimate ease of use

# Easy. Fast. Brilliant.

Fast and precise HD live preview images – right on your HD monitor! Absolutely user-friendly and, with an outstanding price/performance ratio, the new Leica MC120 HD and MC170 HD microscope cameras complement the high-definition product range for optimum use in industry and research. The perfect interaction of trend-setting quality, ultimate convenience of operation, and innovative image management create ideal requirements for ergonomic, efficient work with excellent results.

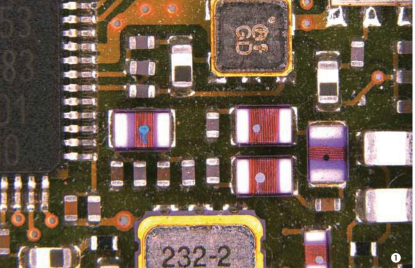
## BEST PERFORMANCE FOR HIGHEST REQUIREMENTS

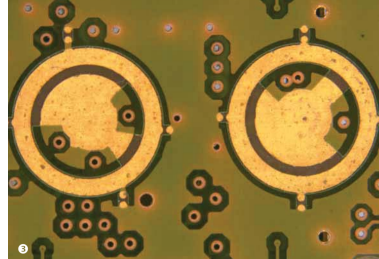
The high-performance Leica MC120 HD and MC170 HD microscope cameras provide ultra-high-speed live images via an HDMI interface to a high-definition monitor, or via a USB interface to a computer screen. Depending on the operating mode configured, the camera can be operated entirely separately, directly with a remote control on an HD monitor, or on a computer with highperformance Leica imaging software that was developed for the special requirements in microscopy. Brilliant and professional – the results of the new HD microscope camera are impressive! The infrared remote control allows comfortable work: Faster changeover to other camera modes; running a white balance operation; capturing movie clips for fast documentation and hands-on training; saving directly to an SD card. In addition, all camera parameters can be controlled directly and conveniently, even advanced settings such as brightness, intensification, or contrast of the image.

User-friendly menus on the monitor support professional processing of images. This enables digital watermarks, company logos, or even bar displays to be very easily copied right into the images.

Comfort and convenience at the touch of a button: RC2 remote control









Inspection of electrical parts and soldered joints
Visualization of a fruit fly wing (Drosophila melanogaster)



Examination of the surface composition of printed circuit boards
 Simple and fast: All switches and plug connections are located on the rear side of the camera for easy access.

# FOR ALL REQUIREMENTS: COST EFFICIENCY BY MEANS OF FLEXIBILITY

With the C-mount interface, the compact HD microscope cameras fit on every commercially available microscope, macroscope, or imaging instrument. That makes them particularly flexible and of interest for individual requirements and budgets.

With the C-mount adapter, even existing microscopes can be easily and costefficiently enhanced with the advantages of the MC120 HD and MC170 HD cameras.

# TO THE HEART OF THE MATTER. PERFECT IMAGE MANAGEMENT

It has never been easier to acquire and edit first-class images. The new MC120 HD and MC170 HD cameras get right to the heart of today's requirements for innovative image management. Use of the latest CMOS image sensors guarantees maximum image quality – pin-sharp and natural images, even in unfavorable light conditions. The intelligent automatic mode adapts exposure time, gamma, and various other camera settings to nearly every situation with amazing precision. The latest image processing algorithms provide perfect results in images or brilliant HD videos – whether on a computer, right on the HD screen, or on the mobile SD card.

### FOR ALL REQUIREMENTS: LEICA APPLICATION SUITE (LAS) SOFTWARE

Leica Application Suite (LAS) is the platform for all of the microscopes and microscope cameras from Leica Microsystems. Precise measurements and analyses are carried out on the digital image with it. This software allows expansion with a multitude of modules, which are unified in a collective, easy-touse user interface. The compact and free Leica EZ software is suited for easily making remarks and measurements. For Apple users there is the user-friendly Leica Acquire camera software. Just like LAS, it contains many intuitive functions for optimal camera settings. Using Leica Acquire, images can be transferred to other image editing programs immediately, such as iPhoto or Aperture, or stored in a simple gallery.



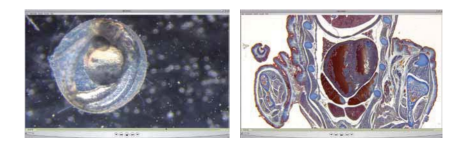


Added value including: LAS with LAS Montage module (top image) and LAS EZ (bottom image)

#### BENEFITS OF THE LEICA MC120 HD & MC170 HD:

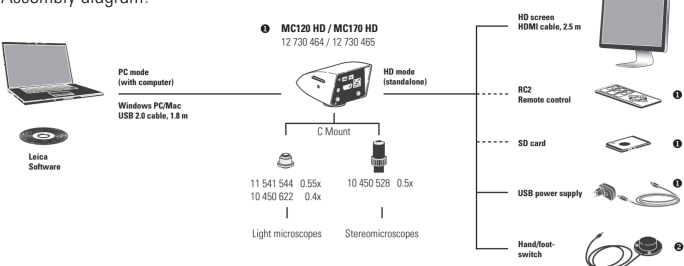
- Digital microscope camera with HD live image for operation with or without a computer.
- MC120 HD with a resolution of 2.5 megapixels, optimum for most microscopy applications.
- MC170 HD with a resolution of 5 megapixels, also suited for acquiring the finest details at low magnifications.
- Very fast or high-resolution live preview images on an HD monitor (720 p or 1080 i/p).
- > Outstanding price/performance ratio and cost efficiency
- Ergonomic, thanks to view switching between the binocular tube and the HD monitor.
- Highly compact with the corresponding C-mount adapter, it fits on any microscope with a C-mount port.

- > Easy, inexpensive, fast and high-quality image storage to the SD card.
- > Full HD movie clips recorded directly to the SD card (MP4 format)
- Direct control of all camera parameters via infrared remote control (in HD mode).
- > Captured images stored and managed directly on the computer.
- Best image quality and sharpness without vignetting or reflections
- > Automatic, predefined, or user-specific selection of camera parameters.
- USB2 connector for power supply and data transfer via computer
- Including the standard LAS software for easy camera control, image acquisition, commenting, and measuring.



Easy and reproducible documentation Brilliant Full HD movie clips

# Assembly diagram:



# Leica MC120 HD & MC170 HD – Technical Data

CAMERA		MC120 HD	MC170 HD		
Resolution	HD ready	1280x720 - 50 Hz / 60 Hz - 30 fps			
(Live images)	Full HD	1920x1080 - 50 Hz / 60 Hz / 25 Hz / 30 Hz - 30 fps			
	PC	1600x1200 - 10 fps / 1024x768 - 24 fps			
Resolution		2.5 megapixels (1824x1368)	5 megapixels (2592x1944)		
(Individual		1.1 megapixels (1216x912)	2.5 megapixels (1824x1368)		
images)			1.1 megapixels (1216x912)		
Resolution		HD1080 (1920x1080)			
(Movie clips)		HD720 (1280x720)			
Pixel size	at max.	3.34 µm x 3.34 µm	2.35 µm x 2.35 µm		
	resolution				
Sensor grade		Aptina 1/2.3" CMOS			
Sensor size		6.1 mm x 4.6 mm			
Exposure time		0.5 ms – 500 ms			
Reinforcement		1×-12×			
Color depth		3x8 bit = 24 bit			
Data format	PC	JPG / TIF / AVI			
	HD	JPG / MP4			
Operating sys	tems	Windows XP, Windows 7, Mac OS X			
Software	re PC Leica LAS & LAS EZ software		AS EZ software		
	MAC	Leica Acqu	ire software		
Recommended		PC / Mac, Intel Core 2 Duo,			
computer configuration:		>2.4 GHz, 4 GB RAM, 24-bit graphics, 1248 × 1024			

#### MECHANICAL AND OPTICAL INTERFACES

Mechanical	C-mount thread
Color filter	Type IRB680, replaceable, (stock number: 12730484)
Recommended	0.55x / 0.5x / 0.4x
C-mount adapter	

#### ORDER NUMBERS

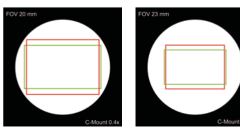
12 730 464 0	Leica MC120 HD camera (including USB power supply, HDMI cable, SD card, RC2 remote control)
12 730 465 0	Leica MC170 HD camera (including USB power supply, HDMI cable, SD card, RC2 remote control)
12 730 229 🕑	Hand or footswitch with 2 m cable

ELECTRONIC INTERFACES			
Computer	USB 2.0, standard USB plug type B		
High-definition connector	HDMI 1.3, standard HDMI plug type A		
Audio	Audio signals for recording, white balance, etc. (can be turned off		
On/Off switch	Available, on rear side of the camera		
PC/HD switch	Available, on rear side of the camera		
Pinhole switch	Display for the current resolution, Changeover to the next resolution, reset, firmware upload		
Remote control	Infrared remote control RC2, with button battery type CR2025		
Remote release (Optional: 12730229)	Hand and foot trigger, with 1.5 m cable		
SD card (Secure Digital)	SD HC compatible, 128 MB – 32 GB		
Status LED	3 colors: green – power on, yellow – busy, red – error		
Power supply	Through a USB cable to computer or to external USB power supply 5 V		
Power requirement	4 W		

#### OTHER

omen		
Operating temperature	+5 °C - 50 °C	
range		
Rel. humidity	10 - 90 %	
Weight	250 g (camera only)	
Confirmation of CE conformity	Available	
Tested standards	EMI/RFI: EN55011-B EMC: EN61000-3-3 / EN61010-1 / EN61326-1 / EN61326-2-3	

The Leica MC camera has an image section with a 16:9 size ratio for live images on an HD monitor (shown with a green frame). The images are always saved in a 4:3 size ratio (shown with a red frame).



# www.leica-microsystems.com





#### Leica DM500 / DM750

The Leica MC120 HD and MC170 HD fit excellently on the DM500 or DM750 school microscopes. These feature many particularly user-friendly details, such as EZLite, EZStore, and AgTreat. To use the cameras on these microscopes, we recommend using the highquality 30° or 45° trinocular tubes.



#### Leica Z6Apo / Z16Apo

When using the Leica MC120 HD and MC170 HD with a Z6Apo or Z16Apo macroscope, a trinocular tube can be omitted entirely. With an A tube and C-mount adapter, highly compact and optically outstanding systems can be composed. The fast live image can be conveniently viewed on an HD monitor in high resolution.



#### Leica M60 / M80

The ergonomically and modularly designed Leica M60 and Leica M80 routine stereomicroscopes offer a large field of view, high depth of field, and excellent optical resolution. With an HDF or HDV tube, the Leica MC120 HD and MC170 HD cameras can be connected to these microscopes



#### Leica M125

The modular Leica M125 stereomicroscope offers a fully apochromatically corrected 12.5:1 zoom. This large range of positions allows an overview of the specimen as well as observation and acquisition of the finest structures. With a 50 % or 100 % trinocular tube, the Leica MC120 HD or MC170 HD can be connected to this microscope.

The productive cooperative effort "with the user, for the user" has always been the basis for the innovative strength of Leica Microsystems. On this, we have developed our five corporate values: pioneering, high-end quality, team spirit, dedication to science, and continuous improvement. We call making these values reality Living up to Life.

#### INDUSTRY DIVISION

The Leica Microsystems Industry Division's focus is to support customers' pursuit of the highest quality end result by providing the best and most innovative imaging systems for their needs to see, measure, and analyze microstructures. Its solutions are used in routine and research industrial applications, in materials science and quality control, in forensic science investigations, and educational applications. Leica Microsystems – an international company with a strong worldwide customer service network:

Internationally active		Phone	Fax
Australia · North Ryde	+61	2 8870 3500	2 9878 1055
Belgium · Groot Bijgaarden	+32	2 790 98 50	2 790 98 68
Denmark · Ballerup	+45	4454 0101	4454 0111
Germany · Wetzlar	+49	64 41 29 40 00	64 41 29 41 55
England · Milton Keynes	+44	800 298 2344	1908 246312
France · Nanterre Cedex	+33	811 000 664	1 56 05 23 23
Italy · Milan	+39	02 574 861	02 574 03392
Japan · Tokyo	+81	3 5421 2800	3 5421 2896
Canada · Concord/Ontario	+1	800 248 0123	847 405 0164
Korea · Seoul	+82	2 514 65 43	2 514 65 48
The Netherlands · Rijswijk	+31	70 4132 100	70 4132 109
Austria · Vienna	+43	1 486 80 50 0	1 486 80 50 30
Portugal · Lisbon	+351	21 388 9112	21 385 4668
Sweden · Kista	+46	8 625 45 45	8 625 45 10
Switzerland · Heerbrugg	+41	71 726 34 34	71 726 34 44
Singapore	+65	67797823	6773 0628
Spain · Barcelona	+34	93 494 95 30	93 494 95 32
USA · Buffalo Grove/Illinois	+1	800 248 0123	847 405 0164
People's Republic of China · Hong Ko	ong +852	2564 6699	2564 4163
· Shangh	ai +86	21 6387 6606	21 6387 6698

ryf ag Bettlachstrasse 2 · 2540 Grenchen t 032 654 21 00 · f 032 654 21 09 www.ryfag.ch microscopes · metrology · imaging