### From Eye to Insight



LEICA DMC4500

feica

Digital Microscope Camera for Analysis and Documentation

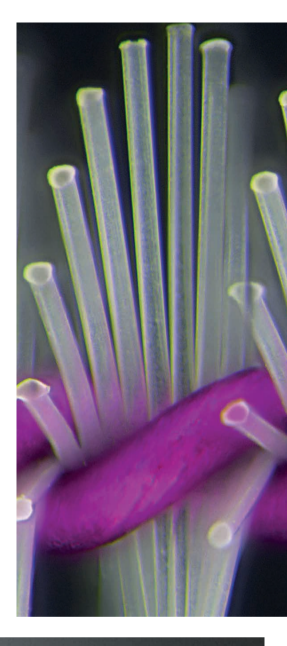
# LEICA DMC4500 FOR INDUSTRY AND LIFE SCIENCE APPLICATIONS

The Amazing Allrounder

# INDUSTRY AND LIFE SCIENCE APPLICATIONS

EICA M165 p

Capture sharp, brilliant images for everyday analysis and documentation with the Leica DMC4500 color camera. This versatile, easy-to-use tool simplifies your imaging process all the way from capture and processing to analysis.



### High Speed, Professional Imaging

- > USB 3.0 interface: Plug and play, simply connect the camera directly to your computer or laptop
- > 5 MP CCD sensor: Sharp, clear, crisp images for precise analysis
- > 18 frames per second: Place and position your samples while viewing them on your computer screen



### **High-Performance Microscope Software**

Leica Application Suite (LAS) and LAS X software integrate Leica Microsystems' microscopes and digital cameras into a common, easy-to-operate working system. The versatility of the software makes it ideal for a diverse range of industrial applications such as quality control and failure analysis, and for many different life science applications.

> LAS and LAS X accelerate the visualization, documentation, measurement, and archiving of digital images. The software gives you convenient, precise control of microscope functions and helps make your daily tasks easier.

The software is also modular so you can add application-specific functions to your system. For example, add the LAS Live Image Builder module to your system and create extended depth of focus images within minutes.

Example of Live Z Image Builder: assembles images from the entire focal range into a single sharp image so you see all the detail at the same time.



The outstanding contrast of the Leica DMC4500 on the example of an ephemera larva

#### **Excellent Image Quality**

- > Offers excellent noise suppression and perfect acquisition of the unprocessed CCD signal
- > Excellent images at high frame rates, enabled by image pre-processing directly in the camera head of the Leica DMC4500
- > Light collected from the sample is digitized with a depth of 12 bit per color channel. Resulting in the ability to differentiate 6 times more color information than the human eye. And hence leaves plenty of headroom for signal dynamic image post processing without compromising image quality
- > The true-color calibration of the camera provides natural color reproduction, which translates to high-quality images



#### Fast and Easy - USB 3.0

- > Quickly obtain fast high-quality live images at up to 18 frames per second at SXGA progressive scan and 9 frames per second in full frame mode
- > Place and reposition your samples while viewing directly on the computer screen
- > The USB 3.0 interface makes the camera connection to your computer easy and convenient
- > The system will be up and running in an instant



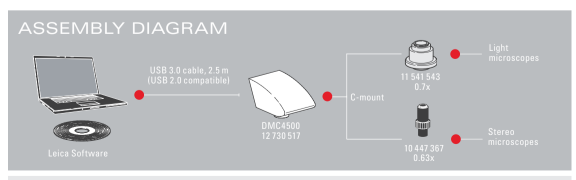
# TECH SPECS

MICROSCOPE CAMERA LEICA DMC4500			COMPUTER	
Camera type	Digital camera for microscopy with control software		PC requirements	Min. computer configuration Intel Core 2 Duo 2.4 GHz, or faster
Sensor	Interline transfer frame readout CCD – ICX282			2 GB RAM, high res graphic card with 128 MB or
Scan area	8.7 mm × 6.5 mm			256 MB RAM
Color filter	RGB Bayer mosaic			Direct X V9c or V10 USB3 or free PCI-express slot
Protective color filter	UV & IR filter		Software	Leica LAS and LAS X Software
Shutter control	readout			Win7 or Win8 64-bit
				Windows XP not supported
Number of pixels / pixel size	5 megapixels, 2560 × 1920 / 3.4 μm × 3.4 μm		INTERFACES	
A/D converter	14 bit		Recommended video adapter	C-mount 0.63× (stereo microscope) or 0.7× (light microscope)
Dynamic range	59 dB typical / > 900:1 dB			
Readout noise	$\sigma$ 4.5 LSB (12 Bit) typical		Data	Single USB3.0 (Micro-B connector with screw lock)
Exposure time	total: 1 msec – 60 sec, step 1µsec			
Gain control	0 – 20 dB		USB Usage: USB 3.0	Full functionality of the camera
Device clock frequency	50 MHz fast scan / 25 MHz high quality (HQ) scan		USB Usage: USB 2.0	25 MHz clock only, full frame, without: binning, subsample or partial scan
Region of interest	Freely adjustable in 2 pixel steps from 2 × 2 up to full resolution		PHYSICAL AND ENVIRONMENTAL	
IMAGE FORMATS	PIXEL	SPEED FPS: (50MHZ/25MHZ)	Power consumption	Approx.: 4W (USB 3.0) / 3W (USB 2.0)
			Power supply	Via USB3 cable
Full frame	2560 × 1920 interlaced	9 fps / 4.5 fps / 9 fps	Housing	Die cast aluminum
Color binning (2x2)	1280 × 960 progressive	18 fps / 9 fps	Size	112 × 70 × 74 mm
Subsample	1280 × 960 progressive	18 fps / 9 fps	Weight	410 g
Grayscale	Transferred from color binning (2x2) to mono in software		Operating temperature	5°C to 40°C
Modes	Formats in fast (50 Mhz) or high quality ( 25 Mhz) modes		Relative humidity	10% – 90% non-condensing

#### **ORDER NUMBER**

12 730 517

Leica DMC4500 Camera (incl. USB 3.0 PCI Express card, two mounting brackets (long and short), Molex power connector, SATA adapter cable (3x SATA, 1x Molex), USB 3.0 cable (2.5 m), quick start guide, USB 3.0 cable 2.5 m, LAS and LAS X Software)



Leica Microsystems (Schweiz) AG  $\cdot$  Max-Schmidheiny-Strasse 201  $\cdot$  9435 Heerbrugg, Switzerland T +41 71 726 34 34  $\cdot$  F +41 71 726 34 44





www.leica-microsystems.com