

Leica DFC340 FX

Digital FireWire Camera System for Fluorescence Microscopy

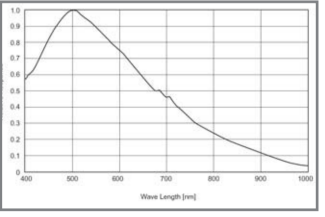


More Detail, More Sensitivity = Great Results

Low light fluorescent photography creates special demands on digital cameras. To address these demands, Leica has developed the Leica DFC340 FX high-resolution, high-sensitivity monochrome digital camera system. The Leica DFC340 FX is specifically designed for imaging applications where only limited light is available.

Greater detail, more information

State-of-the-art CCD technology creates bright, brilliant, high-detail images with reduced noise. The high dynamic range offered by the Leica DFC340 FX allows dark and light objects to be recorded and evaluated within the same image. The 2-megapixel CCD sensor ensures that each image reveals extraordinary detail for the most critical publication-quality. The progressive scan readout mode provides full resolution in every live and captured frame. A variety of binning and readout modes adapt to both bright and dim signals in the images to ensure near real time live speeds while reducing the chance of photo bleaching the most sensitive samples. In addition, the camera offers fast frame rates for real time focusing and live observation. Unmatched image guality and ultimate userfriendliness make the Leica DFC340 FX the ideal choice for black and white imaging applications.



Relative Response Curve CCD Sensor

Feature highlights

- The 2-Mpixel CCD provides brilliant images, 1600×1200 resolution resolves the finest details
- 8 or 12 bit grayscale digitization allows users to select the amount of detail required for their images.
- Features high linearity over the whole light intensity range.
- 29.5 MHz pixel clock provides fast image readout, high-speed focus, image capture (8-bit only).
- 14.75 MHz pixel clock offers reduced readout noise for high-quality images (8 and 12 bit).
- Integrated dual lens with micro lenses increases sensitivity.
- Progressive-scan CCD captures full resolution in every frame.
- 45 µsecond to 2 minute exposure time is ideal for very bright and low light specimens.
- Live images for fast focusing and positioning, and selectable binning modes, increase light sensitivity and frame rate.
- Gain control of 1× 10× facilitates live previews of low light specimens.
- Peltier cooling produces a high dynamic range and permits both dark and light objects to be recorded in the same image- without variations
- Easily attaches to microscopes, standard lenses, and optical equipment using the C-mount interface.
- Subcompact, fanless design offers easy setup.
- Reliable FireWire interface for effortless installation, hot-swapping, and laptop connectivity provides great ease of use.
- Intuitive user interface with user-friendly image capture and processing functions include: Leica Application Suite/Leica FireCam/Leica Twain Driver; all work with Windows and Mac operating systems and are compatible with numerous third-party software packages.
- Flash & Trigger connector enables precise integration with shutters, filter wheels, etc.

Resolution to the smallest detail

The Leica DFC340 FX images fine structures and delivers top picture quality for all fluorescence applications. The results are extremely sharp images with fine grayscale and extraordinary dynamic range without noise interference. The Leica DFC340 FX is based on a 2-megapixel sensor and provides a dynamic range of approximately 1000:1 or 60dB.

Effective cooling ensures perfect images

Under conditions with minimum light intensity, photoelectric elements must be cooled to produce noise-free images with excellent grayscale. Leica's method of active cooling via a Peltier element effectively reduces disruptive thermal noise in the sensor. This allows imaging under consistent conditions and facilitates professional, reproducible images.

Compact camera system

The compact camera housing with effective cooling is designed specifically for microscope applications. It easily fits to all microscopes and is the size of a computer mouse. A small LED at the back of the camera displays all camera functions (i.e., power status, image capture, data transfer information).

Easy handling with C-mount and FireWire

The Leica DFC340 FX makes imaging easy. The camera is fully automatic and is equipped with a C-mount interface for connection to a wide range of microscopes. A standard FireWire interface (IEEE1394a) is available for simple, reliable data transmission to the computer (transfer rate up to 400 Mbits).

Intuitive solutions for PCs and MACs

The camera's software makes digital recording on the screen quick and easy, using either a PC or MAC. The easy-to-use interface is specifically designed for microscopy applications. Numerous intuitive image capture and editing functions ensure that the recorded images are immediately available for viewing and further processing, which offers the highest quality and full use of all the benefits of digital technology.



Leica DFC340 FX – Technical data

Camera type	Digital monochrome high sensitity comic roscopy with control software	ooled camera for fluore	scence	
Housing	Aluminium, Size (L × W × H) 132mm × 74mm × 59mm, Weight 495g			
Exposure	45 µseconds – 120 seconds	.,,,,,		
Cooling	Active (Peltier cooling)			
External manual trigger	Present			
Flash synchronization	Present			
Shading correction	Present			
Sensor	1103011			
CCD sensor	1/1.8" – CCD ICX274 Interline progre	ssive scan		
Sensitive surface	7.04mm × 5.28mm			
Pixel size	4.4um × 4.4um			
Full well capacity	14000 electrons			
Read out noise	Sigma < 4 LSB (12 Bit) typical			
Dark current	0.75 electrons / pixel / second			
Signal-to-noise ratio	1000:1; 60 dB			
Image formats	Pixels	Pixel Clock / fps	Pixel Clock / fps	
Full frame set	1600 × 1200	slow / 5	fast / 10	
Binning 2×2	800 × 600	slow / 10	fast / 20	
Binning 3 × 3	532 × 400	slow / 15	fast / 30	
Binning 4 × 4	400 × 300	slow / 20	fast / 40	
Modes	Formats in fast (29.5 MHz) or slow hi	· · · · · · · · · · · · · · · · · · ·	· .	
AD converter	12-bit			
Analogue gain	1 × – 10 ×			
Software				
Supported operating systems PC	Win2000, Win XP			
Supported operating systems MAC	Mac OSX 10.3 and higher			
Software PC	DFC Twain, Leica IM50 archiving sof	tware, Leica LAS		
Software MAC	Leica FireCam			
Interfaces				
Optical	C-mount			
Recommended video adapter	0.5 / 0.55 ×			
Data	TWAIN, IEEE 1394a FireWire 6-pin single cable			
Power supply	12 V via computer			
Power consumption	5 W			
Computer	FireWire interface			
Miscellaneous				
Minimum Computer configuration PC	Pentium 4, 1 GB RAM, 24 bit true col	or, Firewire onboard or	1 free PCI slot	
Minimum Computer configuration MAC	G4, 512 MB RAM			
Operating temperature range	+5 to +35°C			
Air humidity	max 80%, non condensing			

Equipment components

Order numbers				
12 730 076	Leica DFC340 F	X camera kit including:	Leica Firecam software for MAC	
	DFC340 FX camera head Leica Twain software for PC		Leica IM50 and Leica LAS software for PC	
			2m, 6 to 6 pin FireWire cable	
12 447 140	optional 4.5m cable for DFC340 FX, 6 to 6 pin			
12 447 053	OHCI PCI FireWire card for PCs without FireWire interface			
12 447 066	Laptop PCMCIA Firewire interface card			
12 730 049		Laptop power kit – Power supply for use with 4-pin FireWire		
	or npowered 6-pin FireWire			



Detailed information on the product

and contact addresses can be found at



www.leica-microsystems.com/dfc340_fx