

FASTER THAN VISION MICROSCOPY



Four models to choose from, all very well suited for microscopy and macro videography applications...

5MP CMOS sensor with global shutter and 5µm pixels has excellent sensitivity and dynamic range assuring the greatest system magnification and imaging characteristics available in a high-speed camera.

Binning and sub-sampling features give the IL5 added flexibility with regard to Field of View and light-gathering capabilities.

Perfect for laboratory applications...

...whether atop a microscope or used with another optical system, the IL5 is an increasingly popular camera in laboratories worldwide for applications ranging from animal locomotion and neurosciences to materials testing.

DATA SHEET April, 2018

IL5

Wherever high-speed imaging is needed...

- Four models from QSXGA (2560 x 2048) @ 250fps to SVGA (800 x 600) @ 1650fps--all with faster frame rates at lower resolutions
- Control via powerful FasMotion Software on PC or Mac or via built-in web interface
- Flexible recording and triggering modes to assure you capture every shot, every time
- Multiple built in non-volatile storage devices, including optional SSDs with up to 2TB capacity allow you to shoot and save your high-speed video quickly and securely without downloading to a computer



Advantage of Small Pixels

Microscopy and macro videography are common applications for highspeed cameras as high frame rates are usually needed as magnification increases. Whether you image microfluidic circuits or insects, the challenges are often very similar:

System Magnification

The IL5 sensor has 5µm pixels while most high-speed cameras' pixels are in the 10µm to 20µm range. This gives the IL5 from 2x to 4x as much system magnification. Binning and Sub-sampling may be used to simulate larger pixels in order to change the field of view without changing optics.





Field of View with 20 μ m Pixels



All IL5 cameras use the same 5MP sensor, giving them 1" C-mount compatibility in all normal, binning and sub-sampling modes. When used at 1920 x 1080 resolution (Full HD), the IL5 is compatible with 3/4" C-mount optics.

...No Vignetting!

Field of View with 10 μ m Pixels

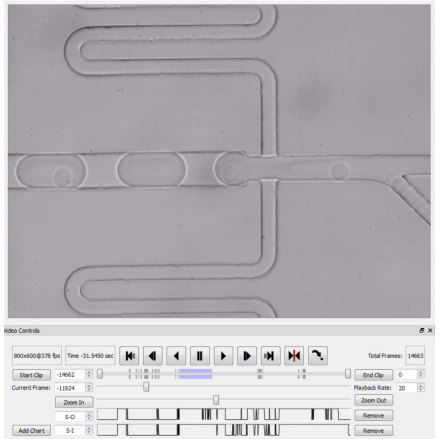
Vignetting (darkening at the corners of the image) often occurs when using cameras with larger pixels on optics designed for 3/4" or 1" sensors. For example, a camera with 20µm pixels will begin vignetting at resolutions above 640 x 512 on 1" optics and above 480 x 384 on 3/4" optics.



Field of View with $5\mu m$ Pixels

Flexible Record Modes

IL5 is an extremely efficient tool for capturing high-speed footage, recording exactly what you need, no more, no less.



FasFire automatically saves one clip to onboard storage while continuing to record the next, queueing up as many as 16 partitions at a time. As soon as a partition is saved, it is cleared and becomes available for another recording.

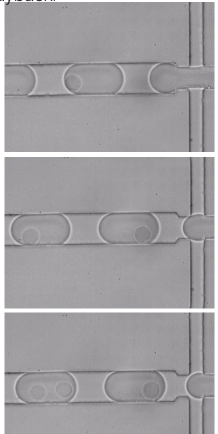
This feature may be particularly useful whenever there are multiple events to record that may occur in succession such as rapidly changing operating modes in a microfluidic device, or an unpredictable animal exhibiting interesting behaviors.

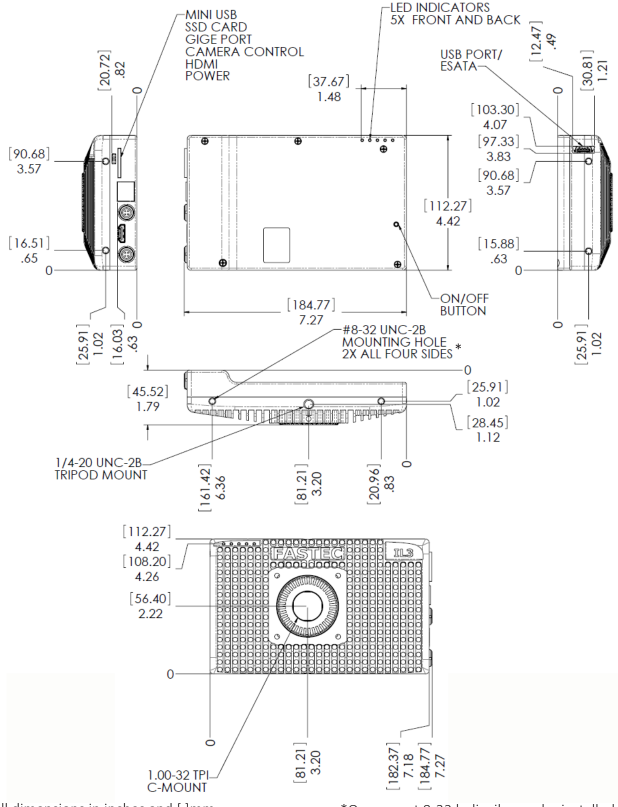
Onboard SSD

Save to an optional SSD (up to 2TB)! Short clips may be saved in seconds, or, with the Long Record option, the IL5 may stream directly to SSD for very long recordings!

IL5 circular buffer captures images before and/or after an event trigger.

- Triggering in response to uncontrolled events as (or after) they occur make it possible to catch unpredictable behaviors.
- Tie external control signals to the camera's trigger to demonstrate behaviors before and after a stimulus.
- Up to six signals may be input directly to the IL5 I/O ports. The status of each is recorded for each frame and may be graphically represented during playback.





All dimensions in inches and []mm. Mount 1/4-20 UNC on bottom is for tripod. Additional 1/4-20 UNC is located on the top of the camera. *On request 8-32 helicoils may be installed at the factory before the camera is shipped

Normal Mode*

				Resolution	Max Frame Rate	Recording Time
				2560 x 2048 (QSXGA)	253 fps	6.3 sec
				2560 x 1440 (QHD)	359 fps	6.3 sec
				1920 x 1080 (HD: 1080p)	634 fps	6.5 sec
ح ر)			1440 x 1080	634 fps	8.5 sec	
QSXGA	IL5-H: HD 1080p			1280 x 1024 (SXGA)	991 fps	6.4 sec
				1280 x 1014	1001 fps	6.4 sec
IL5-Q:				1280 x 720 (HD: 720p)	1403 fps	6.5 sec
≓		SXGA		1000 x 1000	1015 fps	8.2 sec
		S		1024 x 768 (XGA)	1316 fps	8.1 sec
		IL5-S:	Υ ₅	800 x 600 (SVGA)	1677 fps	10.4 sec
			SVGA	800 x 450	2221 fps	10.5 sec
			÷	768 x 576	2764 fps	6.8 sec
			IL5-L:	640x480 (VGA)	3289 fps	8.3 sec
				512 x 384	4061 fps	10.5 sec
				320 x 240	6267 fps	17.4 sec
				64 x 32	29090 fps	2min 19 se <mark>c</mark>

Long Record Mode**

				Resolution	Max Frame Rate	Recording Time
	-			2560 x 2048 (QSXGA)	91 fps	34.9 min
				2560 x 1440 (QHD)	130 fps	34.7 min
				1920 x 1080 (HD: 1080p)	231 fps	34.7 min
4D				1440 x 1080	308 fps	34.7 min
QSXGA	1080p			1280 x 1024 (SXGA)	366 fps	34.7 min
				1280 x 1014	369 fps	34.7 min
IL5-Q:	ΠР		-	1280 x 720 (HD: 720p)	520 fps	34.7 min
=	L5-H:	SXGA		1000 x 1000	478 fps	34.7 min
		S		1024 x 768 (XGA)	610 fps	34.7 min
		IL5-S:	ΥC	800 x 600 (SVGA)	993 fps	34.7 min
			SVGA	800 x 450	1331 fps	34.7 min
			IL5-L:	768 x 576	1084 fps	34.7 min
				640x480 (VGA)	1562 fps	34.7 min
				512 x 384	2441 fps	34.7 min
				320 x 240	5000 fps	42.8 min

All specifications subject to change. All record rates assume 8-bit data.

*Record times assume 8GB of memory. Divide Record times by 2 for approximate 4GB record times. **LR Record times assume "D" option and 1TB SSD. Divide by 2 for 512GB SSD; multiply by 2 for 2TB SSD.

Standard Features

Sensor	12-bit CMOS sensor with 5µm square pixels, color or monochrome
Sensor Modes	Standard, binning 2x2 or 4x4; sub-sampling 2x2 or 4x4; Or 2x binning + 2x
	sub-sampling
Resolution by Model	IL5-Q: QSXGA 2560 x 2048; IL5-H: HD 1920x1080; IL5-S: SXGA 1280x1024; IL5
	-L SVGA 800x600
Light Sensitivity	1600 to 12,800* ISO monochrome, 800 to 6400* ISO color (depending on mode)
Shutter	Global electronic shutter from 3µsec to 41.654ms
Image Memory	4GB (std.) or 8GB (optional)
Removable Storage	SD card (SDHC: 32GB maximum); USB flash drive
File Formats	Stacks – BMP, DNG (color), JPEG (selectable quality), TIFF, TIFF(raw); Video –
	AVI (selectable quality (compressed) or un-compressed), CAP(raw); Still – JPEG
Lens Mounts	C-mount (all cameras ship with C-mount), F-mount or PL-mount (optional)
Communication Ports	USB 2.0 device port (micro-B), Ethernet (10/100/1000Base-T)
Control Software	FasMotion (PC/Mac application), web interface (web browser on all platforms)
Six External I/O Ports	Trigger In/Out, Sync In/Out, Arm In/Out (LVTTL (3.3V) or switch closure); Any or
	all of the I/O ports may be used as Marker inputs
Marker Data Views	Camera display info line, playback timeline, FasMotion o-scope mode, XML file
Video Out	HDMI (1080p30, 1080p60, 720p, 480p)
Construction	Anodized machined aluminum housing
Power	10-26 VDC external
Power Consumption	22W maximum
Operating Environment	+5°C to +50°C
Size and Weight	184mm W x 112mm H x 50mm D. 1 Kg (2.2 lbs.)

Optional Features

WiFi	802.11 b/g/n, Security: open, WEP, WPA(2) - PSK
Built-In Storage	Solid State Drive (SSD): 256GB, 512GB, 1TB
Long Record	Streams uncompressed video to SSD at 480MB/sec; 8GB mem. + SSD required; ships with an external battery pack

*Higher ISO settings available via bit-shifting and analog gains result in lower SNR. Binning modes reduce noise.

Fastec Imaging 17150 Via Del Campo, Ste. 301 San Diego, CA 92127 USA 1 (858) 592-2342

All specifications subject to change.