# **OLYMPUS LC30**

# High-Performance Entry-Level Camera

- · Powerful 3.1 megapixel CMOS sensor
- · Excellent color fidelity
- · High frame rates
- Complete integration into Olympus Imaging platforms for intuitive control\*
- · Easy to install
- · Convenient USB connection

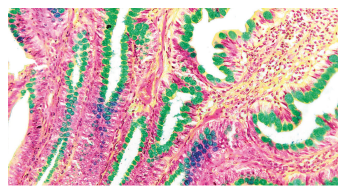


### **Excellent for Standard Applications and Digital Documentation Purposes**

The Olympus LC30 color camera for microscopy combines versatility with performance. With up to 37 frames per second (fps), faithful color reproduction, full integration into Olympus imaging platforms, and an excellent cost-performance ratio, the LC30 is the ideal entry-level microscope camera for quality bright-field imaging — suitable for applications in life and material sciences. The sensitivity and frame rate of the 3.1-megapixel CMOS chip can be increased using various binning modes, resulting in easy observation and focusing. The LC30 camera can be quickly and easily mounted on all microscopes equipped with a standard C-mount adaptor, and requires only a single USB 2.0 cable for high-speed data transfer and power supply. Its complete integration into the cellSens and OLYMPUS Stream imaging platforms helps ensure the seamless interaction of microscope, camera, and additional devices, delivering intuitive and efficient operation.



Materials Science example image: cast iron



Life Sciences example image: intestine

Not for clinical diagnostic use.

\* OLYMPUS Stream, cellSens

#### **High Frame Rates**

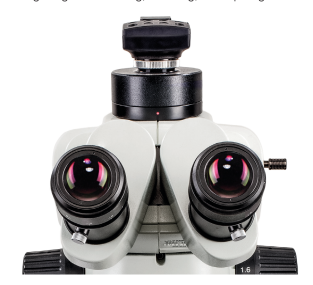
Thanks to its high frame rates, the LC30 camera makes it easy to navigate the sample and to focus precisely on areas of interest. 3x binning mode delivers 37 images per second at 680 x 512 pixels, making observation of samples smooth and convenient. 2x binning mode enables the acquisition of 28 images per second at 1,024 x 768 pixels, helping ensure quick and accurate focusing. In full 3.1-megapixel resolution, the LC30 camera still delivers 10 images per second.

#### **True Color Accuracy**

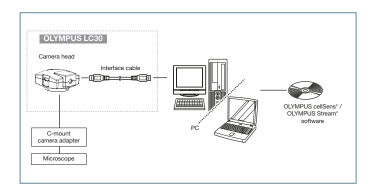
Color is one of the main criteria in differentiating the relevant aspects of a sample. Accurate color reproduction and recording are of utmost importance to all digital microscope imaging systems. Olympus' patented true color correction uses precisely-calibrated ICC profiles for the best possible color reproduction. This unique and advanced technique works in real time to help ensure excellent color fidelity at the highest speed possible and avoids the need for post image capture correction.

# Easy to Install and Convenient to Use

The LC30 camera can be mounted quickly and easily on all light microscopes with a C-mount adaptor. USB 2.0 facilitates quick, flexible, and easy connection to the host PC or laptop. Only a single USB 2.0 cable is needed for high-speed data transfer and power supply. The LC30 camera can be fully operated via the OLYMPUS Stream and cellSens imaging platforms. This helps ensure that the camera is easy to use to its full potential and delivers proven solutions to a broad range of imaging needs, including image commenting, archiving, and report generation.



# Olympus LC30 PC System Configuration Diagram



\* OLYMPUS Stream and cellSens are not for clinical diagnostic use.

## Specifications

Image Sensor	Color CMOS
Sensor Size	1/2 inch (6.55 × 4.92 mm)
Resolution (max.)	2,048 × 1,532 pixels
Pixel Size	3.2 × 3.2 µm
Binning	2x, 3x, 4x
A/D Converter (Bit Depth)	10-bit
Exposure Time	From 57 µs to 750 msec
	10 fps at 2,048 × 1,532 pixels (@ full resolution)
Live Frame Rates	28 fps at 1,024 × 768 pixels (@ binning 2x)
	37 fps at 680 × 512 pixels (@ binning 3x)
	49 fps at 508 × 384 pixels (@ binning 4x)
Cooling System	N/a
External Trigger	N/a
Data Transfer	USB 2.0
Color Profiles	Olympus real-time ICC color profiles
Partial Readout	Yes (in software)
	Convenient USB interface
Remarks	High frame rate at full resolution
	Easy installation
Operating System	Accurate color reproduction
	Windows 10 (32-bit or 64-bit)
	Windows 8/8.1 (32-bit or 64-bit)
	Windows 7 (32-bit or 64-bit)
	Ultimate/Enterprise/Business/Home-Premium
Dimensions (H × W × D)	48.6 mm × 44 mm × 31 mm
Weight	Approx. 41 g
Mount	C-mount

- OLYMPUS CORPORATION is ISO9001/ISO14001 certified.

All company and product names are registered trademarks and/or trademarks of their respective owners.
Images on the PC monitors are simulated.
Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer

## www.olympus-ims.com

