

| Imaging Needs | Solutions |
| :--- | :--- |
|  | $\bullet 6$ Million Pixels deliver detail and quality |
| Versatile Pixel Options | $\bullet$ Small pixels designed to best match |
|  | microscope resolving power |


|  | $\bullet 75 \%$ peak QE combined with low noise |
| :--- | :--- |
|  | electronics reveals weak signals missed by |
| Fluorescence Imaging | industrial cameras |
| Capability | • Image capture capability in color or can |
|  | be read out as monochrome for tinting and |
|  | merging |



- Large field of view capture - capture two times the field of view of a classic color camera - The camera's large field of view gives you the freedom to capture more of what you're seeing
- Capture more detail with improved quality than with other color cameras


## The color image solution for documentation and publication

The Micropublisher $6^{\text {TM }}$ : Big on Field of View and Accurate Color

The MicroPublisher 6 color image solution for documentation and publication. This 6.0 MP camera delivers high resolution documentation images with a large field of view and accurate color representation. The camera gives you the freedom to capture more of what you're seeing, with more detail and improved quality than possible with other color cameras.

The MicroPublisher 6 delivers six million 4.54 micron pixels for maximum detail capture with low powered objectives. It's 16 mm diagonal sensor provides twice the field of view of standard color sensors, giving you the ability to capture more of the sample area in each image.

The camera also incorporates low read noise electronics, and cooling to remove hot pixels and dark current, making it a suitable imaging option for high quality fluorescence documentation.

Available upon request, you will receive Ocular ${ }^{T M}$ scientific image capture software with your MicroPublisher 6 purchase that provides easy-to-use tools for microscopy and imaging. Ocular was built from the ground up as a reliable part of daily research tasks. The software provides a familiar and intuitive user experience and innovative and easy to use movie modes and saving functions.

## MicroPublisher 6™ Specifications

| CCD Sensor |  |
| :--- | :--- |
| Sensor Type | Sony ICX-695 Scientific Interline CCD (Color) |
| CCD Array | $2688 \times 2200$ |
| Pixel Size | $4.54 \mu \mathrm{~m} \times 4.54 \mu \mathrm{~m}$ |
| Sensor Dimensions | $12.5 \mathrm{~mm} \times 10 \mathrm{~mm}(16 \mathrm{~mm}$ diagonal) |
|  |  |
| Camera | $14-\mathrm{bit}$ |
| Digital Output | $<6 \mathrm{e}-\mathrm{RMS}$ |
| Read Noise (typical) | 7.1 fps 6 Million Pixels Color |
| Frame Rate | 7.1 fps 6 Million Pixels Monochrome |
|  | 12.81 fps (Bin 2$) 1.5$ Million Pixels Monochrome |
| Dark Current Rate (typical) | $0.0007 \mathrm{e} / \mathrm{p} / \mathrm{s}$ at $-12^{\circ} \mathrm{C}$ regulated |
| Sensor Cooling | $-12^{\circ} \mathrm{C}$ stabilized at $22^{\circ} \mathrm{C}$ ambient |


| Interfacing |  |
| :--- | :--- |
| Computer Platforms/ <br> Operating Systems | Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit) <br> Refer to the Teledyne QImaging website for the latest list of <br> minimum computer recommendations <br> USB3.0 (USB2 compatible at reduced max fps) |
| Digital Interface |  |
|  | $1 ", \mathrm{C}-\mathrm{mount}$ optical format |
| Mechanical | $1 / 4^{\prime \prime}-20$ thread, 4 sides |
| Optical Interface | $98.4 \mathrm{~mm} \times 76 \mathrm{~mm} \times 76 \mathrm{~mm}$ (length $\times$ width $\times$ height) |
| Mounting Hole Thread Size | $1.55 \mathrm{lb}, 0.72 \mathrm{~kg}$ |
| Camera Dimensions | 7.5 V DC, 2.5 A |
| Weight |  |

High Definition Imaging

- 6.0MP - incredible field of view
- The ideal camera for color documentation and publication
- Suitable for fluorescence microscopy
- Feature rich - cooled, fast focusing and Intelligent Quantification
- Ocular image acquisition software included upon request
- Service - unparalleled sales and support personnel
- Accelerate discovery - fit more into each frame


## Included

- MicroPublisher 6 Scientific CCD Camera
- Power Supply
- USB 3.0 Cable
- Ocular ${ }^{\text {TM }}$ Imaging Software
- Two Year Limited Warranty

Spectral response


Note: Specifications are typical and subject to change.
Teledyne Qlmaging is a registered trademark, and MicroPublisher 6 and Ocular are trademarks of Teledyne Qlmaging. All other brand and product names are the trademarks of their respective owners.

