### **OPTRONICS**<sup>®</sup>





# Research Grade Photomicrography

Microfire<sup>®</sup> is a real-time progressive scan true color microscope camera developed for accurate color microscope image documentation and analysis.

# • 2-Megapixel Color Imaging with 7.4 x 7.4 Micron Pixels 1600 X 1200 effective pixels creates exceptional image detail and dynamic range in both brightfield and low-light flourescent images.

#### Optronics Exclusive PictureFrame®

Comprehensive image processing suite with measurement and annotation, scale bar, AVI file-compliant time-lapse imaging, automated image archiving, six position image mixing functionality, flat field correction, background subtraction, live frame averaging with motion compensation and more...

#### Direct X Powered

Real-time, full resolution, full screen preview.

#### • Intuitive Human Interface

Powerful software – simple interface means images are captured effortlessly with Optronics point and shoot simplicity.

#### • TWAIN Compatible Software

Instantaneous integration within popular imaging applications.

#### • FireWire® Interface

Offers "Plug and Play" connectivity from a desktop or laptop computer with data transfer up to 400 mbs.

# **Technical Specifications**

## MICROFIRE

Mechanical Specifications: (LxWxH): 5.3 x 5.3 x 2.3 Inches

CCD Array: 1600 x 1200 pixels / Progressive scan interline CCD

**Pixel Size:** 7.4 x 7.4 micron pixels

Well Depth: 40,000 electrons

Active Area: 13.38mm x 9.52mm, 14.8mm diagonal

Computer Interface: IEEE 1394 (FireWire®), 6 pin

Software: Optronics® native application PictureFrame®, SDK available, Twain, Rincon™, Longboard™

Optical Interface: C-mount (1-32 Thread), 17.5mm back focus

**Electronic Shutter:** 500 microseconds - 60 seconds

Frame Rates: 10 FPS @ 1600 x 1200

18 FPS @ 800 x 600 (2x2 binning) 24 FPS @ 512 x 400 (3x3 binning) 30 FPS @ 400 x 300 (4x4 binning) 48 FPS @ 100 x 100 (5x5 binning)

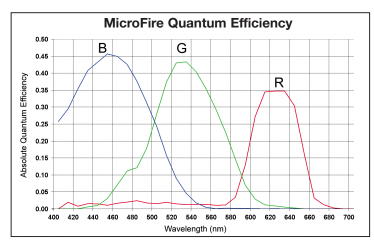
**Binning Modes:** 1 x 1, 2 x 2, 3 x 3, 4 x 4

**Subframes Modes:** User-defined number of lines, in multiples of 2

Range: 100 - 1200 lines, 64 - 1600 columns

Bit Depth: 36-bit color

**Spectral Response Curve:** 



System Recommendations: PC - 2 GHZ or better PC Running Windows® 2000/XP/Vista

32-bit color 512 MB Ram

MACINTOSH - G4 OS X Version 10.2 or better 512 MB Ram

Warranty: 2 years



Windows Vista Compatible









FireWire® is a federally registered trademark owned by Apple Computer Inc. Kodak® is a federally registered trademark of Eastman Kodak Corp.

Mac and the Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. Microsoft, Windows, and the Microsoft logo are trademarks of Microsoft Computer, Inc., registered in the U.S. and other countries.

Monitor is for illustration purpose only. Sold separately.