

High speed not fast enough? Try simultaneous dual wavelength imaging!

Prime's massive 4MP sCMOS sensor is the perfect match for the DualView Lambda (DVA)

Multichannel imaging is essential for colocalization analysis, ratiometric analysis or polarization studies of a single emission wavelength channel.

DVA provides the ability to acquire two spatially identical but spectrally distinct images simultaneously. DVA divides the image into two side by side images, each passing through different emission filters.

When combined with the Prime camera, it's easy to obtain two simultaneous 1024x2048 images at 100fps.



**For a limited time,
save 10% on the
Prime sCMOS
camera and
DualView Lambda
multichannel system
combination!**

**Contact your
local representative
to learn more**

www.photometrics.com



CMOS, EMCCD AND CCD CAMERAS
FOR LIFE SCIENCES