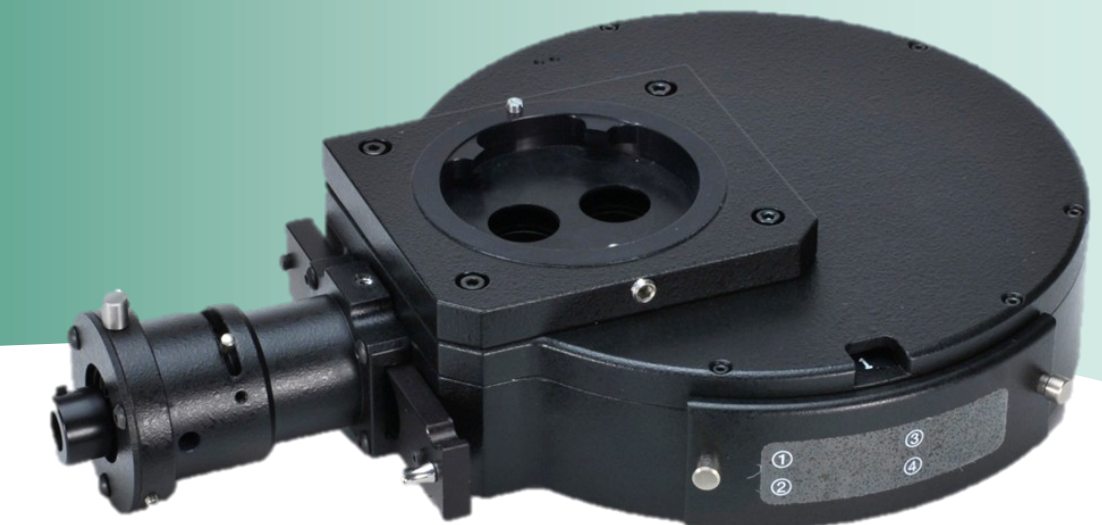


Quad Fluorescence Illuminator

Upgrade your Stereo Microscope to Fluorescence

- ✓ Adaptable to most stereo microscopes
- ✓ Patented 2 dichromatic mirror system
- ✓ Holds up to 4 patented fluorescence cubes
- ✓ Extensive Fluorescence Filter set selection
- ✓ Upgrades an existing stereo microscope for a portion of the cost of a new fluorescence system!

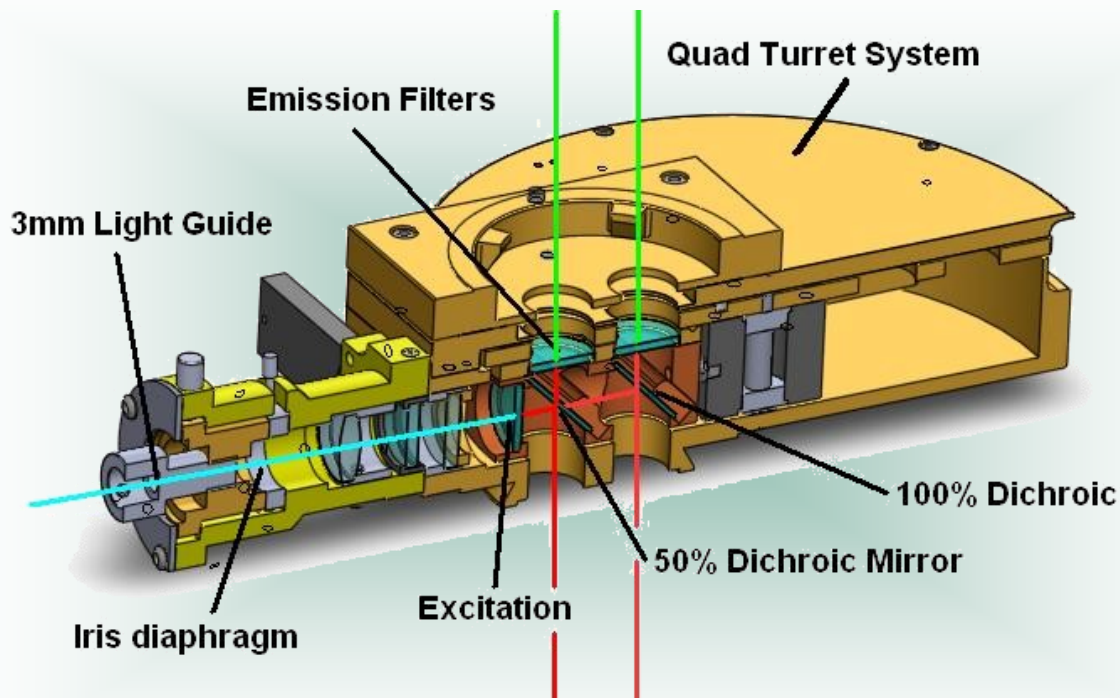


Innovative Fluorescence Microscopy Solutions

www.KramerScientific.com

Upgrade your Stereo Microscope to Fluorescence with the Quad Fluorescence Illuminator.

Kramer Scientific's Quad Fluorescence Illuminator is a patented design that uses 2 dichroic mirrors for true stereo fluorescence. The Quad unit holds up to 4 patented fluorescence cubes integrated with Kramer Proprietary Chroma filter sets.



The Quad System creates bright, clear and even colored images due to its unique 2 mirror design. The two distinct optical paths illuminate stained or auto fluorescing subjects by sending an excited wavelength of the illumination equally down both optical axes to excite the subject uniformly. The emitted signal is also transmitted equally through both optical paths. The filter cube module easily slides in and out the microscopy path for instant change from fluorescence stereo to transmitted light stereo. The Kramer Quad Fluorescence systems works with almost any CMO Stereo System on the market, if you are in need of upgrading a Greenough Stereo Microscope please check out our website for the BiFluor Fluorescence Illuminator.

Kramer Scientific LLC

www.KramerScientific.com

Sales@KramerScientific.com

Tel: +1-978-388-7159

Fax: +1-978-388-7854

91 High Street, Amesbury, MA 01913 USA

