

## Upgrade your Stereo Microscope

to perform Fluorescence by adding a BiFluor Fluorescence Illuminator. With high light throughput and bright fluorescence color capabilities, this low cost upgrade will breathe new life into your lab's existing equipment.

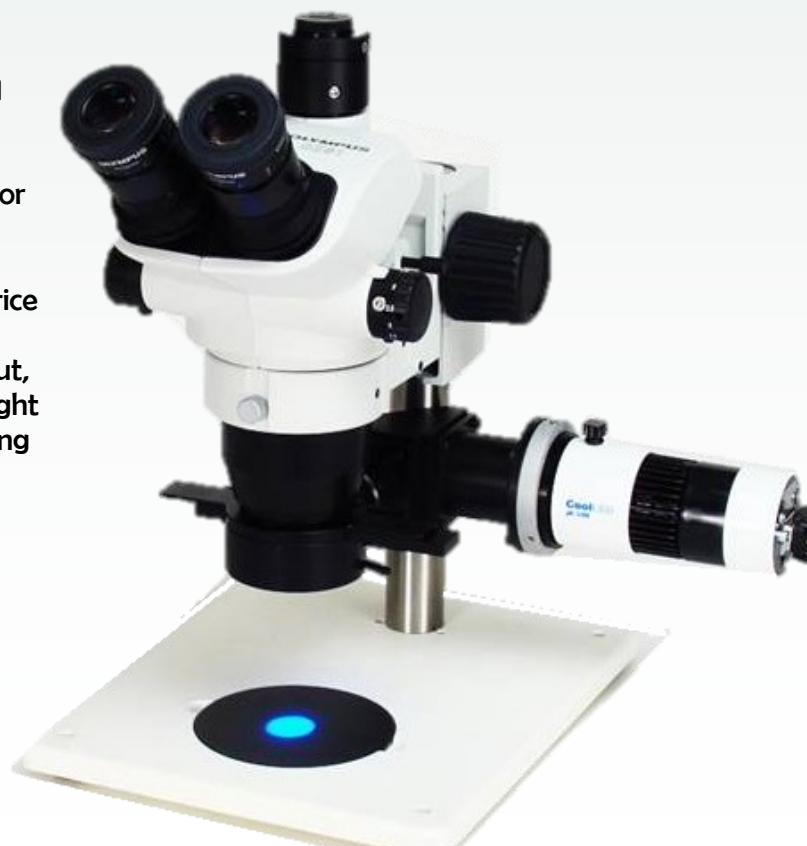


# BiFluor Fluorescence Illuminator

## The BiFluor Illuminator System with CoolLED Illumination

The BiFluor Illuminator System CoolLED model is primed for GFP fluorescence viewing. The system can hold one fluorescence filter set while maintaining transmitted light viewing capabilities. This CoolLED® alternative is half the price of purchasing an external metal halide system for GFP fluorescence while giving you the safety of no UV light output, quick on/off of the system, little heat transmission from the light source, no compromise of the quality of your GFP tag viewing and a small footprint of lab space needed for the system.

(other wavelengths/ colors available upon request).



Shown: BiFluor with CoolLED Adapter, Custom CoolLED Light Source, and GFP filter set.



[www.KramerScientific.com](http://www.KramerScientific.com)

Tel: 1 978-388-7159

Fax: 1-978-388-7854

91 High Street Amesbury, Massachusetts 01913 USA

[Sales@KramerScientific.com](mailto:Sales@KramerScientific.com)

BiFLuor Flyer Rev 2.0 Dated 9-20-12