# BIREFRINGENCE MEASUREMENT MICROMAGER<sup>TM</sup>



#### PRODUCT BULLETIN

Hinds Instruments has applied the power and versatility of the Photoelastic Modulator (PEM) to produce a birefringence imaging microscope. As the world leader in PEM technology, Hinds has manufactured and developed PEMs for over 40 years. For more than 15 years Hinds has built birefringence measurement solutions, marketed under the Exicor® brand. The superior polarization modulation capabilities of the PEM have delivered the highest sensitivity birefringence measurement solutions on the market.

#### **Birefringence Imaging Microscope**

The Exicor Birefringence MicroImager offers researchers in academia and industry the ability to evaluate birefringence of both biological and industrial materials. With a digital resolution of  $0.7\mu$ m, a detection limit (noise floor) of 0.1nm and a measurement range of beyond 3500nm, the MicroImager offers quick and reliable measurements in an integrated system package that includes camera, optics, electronics, sample stage hardware and software.

The system offers a choice of 3 Color or 4 Color configurations: red, amber, green or blue light sources, and a choice of either a 2X (5 micron resolution) or 5X (2 micron resolution) objective. Additional objectives may be added as options, including 2X, 5X, 10X and 20X objectives. The MicroImager is compatible with all 4 available objectives and the user can switch between them.

The Exicor MicroImager system is also offered with a phase unwrapping option for determination of magnitude of high birefringence samples (i.e. >300nm). The phase unwrapping software uses a proprietary algorithm to estimate the true retardation magnitude (up to 2400nm for RGB systems and 3500nm+ for RAGB systems). The system can also be customized to use other wavelength sources (contact Hinds for details).

The Hinds Birefringence Imaging Microscope is ideal for measuring birefringence in biological structures (see Figure 1), glass, crystals, and many other organic and inorganic samples.

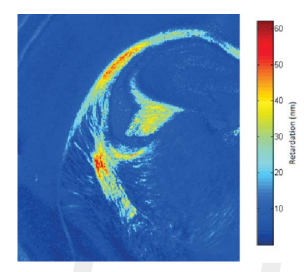


Figure 1. Myelinated White Matter in a mouse brain.



Figure 2. The Exicor Birefringence MicroImager. Footprint is 12 inches X 10 inches (30.5 cm X 25.4 cm) Height is 27 inches (68.5 cm)



# BIREFRINGENCE MEASUREMENT MICROMAGER<sup>TM</sup>



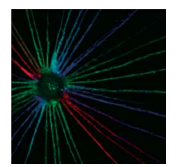
### PRODUCT BULLETIN

#### **FEATURES**

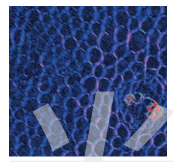
- No Dyes or Fluorescent labels required
- Measures retardation, angle and intensity
- Images retardation, angle and intensity
- Allows color maps to be customized by user for optimal display of data
- Allows maximum, average, and standard deviation over entire image and in user-selected areas or lines
- View data by intensity, birefringence/retardation, angle, or combination
- Histograms for statistical analysis
- User calibration
- Export of data in .csv and binary formats
- Export of data from user selected areas
- Export images in bit, png or tiff formats
- Compatibility with third party analysis tool, ImageJ

### OPTIONS

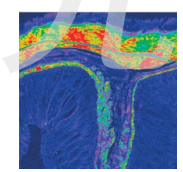
Phase Unwrapping Option. For highly birefringent samples
up to 3500nm with 4 color configuration and up to 2400nm with 3 color configuration



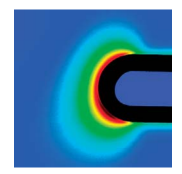
DANDELION FUZZ 10X RETARDATION AND ANGLE



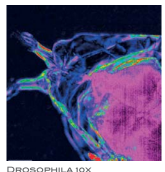
RANUNCULUS ROOT, C.S. 10X RETARDANCE



Dog Colurmar Epihelium 10x Retardance



CELL PHONE COVER RETARDANCE



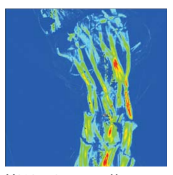
DROSOPHILA 102 RETARDANCE



SILVER BERRY SCALY HAIR 10X RETARDANCE



MULTI TAPE SAMPLE RETADANCE



MOSQUITO LARVAE 5X RETARDANCE

## Aunion Tech Co.,Ltd

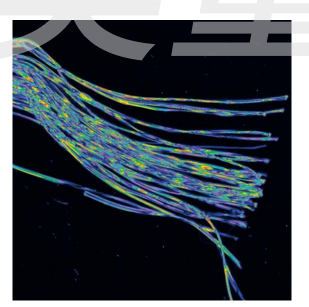
Room2802.F Building, No. 86 Caobao, Road, Shanghai 200235, China Technology for Polarization Measurement 2 Tel: +86-21-51083793 E-Mail: info@auniontech.com Website: www.auniontech.com E-mail: info@auniontech.com Website: www.auniontech.com Kebsite: kebsite: www.auniontech.com Kebsite: www.auniontech.com Keb

## **BIREFRINGENCE MEASUREMENT MICROIMAGER**<sup>TM</sup>



### PRODUCT BULLETIN

SPECIFICATIONS			RESOLUTION AND FIELD OF VIEW		
Retardation Repeatability		$\leq$ 0.6nm (3 $\sigma$ )	Imager	Resolution	2048 nm x 2048 nm 12 bits
Wavelengths		Red (630nm)		Bit-Depth	12 DIIS
Retardation Measurement Range <sup>1</sup>		Amber (590nm) Green (530nm) Blue (475nm) $0 - 0.5\lambda^2$ above $0.5\lambda$ , optional phase unwrapping to 3500nm	Objective 2X 5X 10X 20X	Resolution 5 micron 2 micron 1 micron 0.7 micron	Field of View 5.6 mm x 5.6 mm 2.2 mm x 2.2 mm 1 mm x 1 mm 0.5 mm x 0.5 mm
Measurement Speed		nominal 7 sec			
Dimensions Stage Travel (x, y)	Footprint Height	30.5 cm x 25.4 cm 68.5 cm 75 mm, 56 mm			







Hinds Instruments, Inc | 7245 NW Evergreen Pkwy | Hillsboro, OR 97124 | USA T: 503.690.2000 | Fax: 503.690.3000 | sales@hindsinstruments.com

PEMLabs is a Trademark of Hinds Instruments, Inc. Manufactured in USA

PEMLabs is a Trademark of Hinds Instruments, Inc. Manufactured in USA Technology for Polarization Measurement 3 上海異童兆电设备有限公时 伊哈哈德·翰尔教的多想。如此Chat: Auniontech Website: www.auniontech.com E-mail: info@auniontech.com www.hindsinstruments.com