

Multichannel Birefringence Analyzer (MBA)

BA5100



<Main controller>

Features

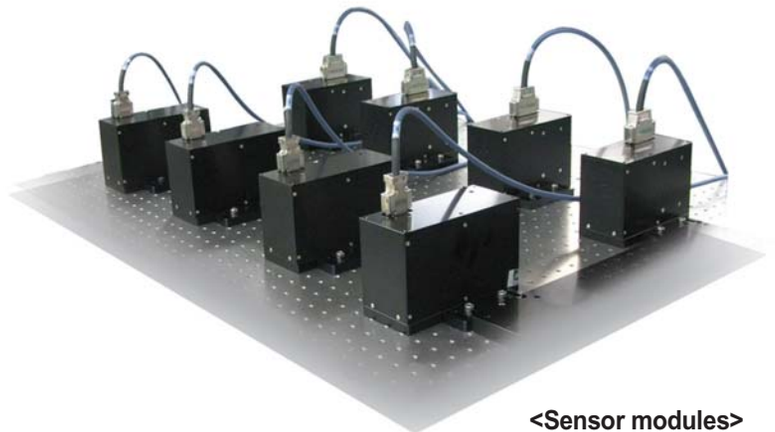
- Simultaneous measurement of birefringence magnitude and angle
- High speed measurement (150Hz)
- High resolution
- High sensitivity in low-level birefringence measurement.
- Modular design for moving head
- Selectable light source by application
- Versatile use -- i.e. glass, semiconductor, wave plates, visible, infrared materials

The **BA5100**, low level Multichannel Birefringence Analyzer (MBA) is a major breakthrough for enabling glass manufacturers to overcome difficulties in the production line.

The MBA offers the industry's highest precision measurements at the fastest available speeds.

With its detector modules, MBA measures birefringence magnitude and angles of glass plate at eight points simultaneously with 15Hz of measurement speed.

Based on balanced detection, it is also uniquely designed to provide accurate birefringence analysis even in harsh environments, including factories and mechanical labs.



<Sensor modules>

F.E.S. Co., Ltd.

1000/24, P.B. Tower, 8 floor, Sukhumvit 71 Rd., North Klongtan, Wattana, Bangkok 10110

TEL: 02-064-4050 or 02-064-4051 | FAX: 02-010-4262 | Email: info@fesupply.com

www.fesupply.com

Line Official



Facebook



Applications

- On-line low level birefringence measurement for glass plate
- Finding excess stress at edge
- Stress analysis of optical materials, including polymer films
- Metrology for quality control
- Wafer/photolithography components analysis

Specifications

Optical Specifications		
Wavelength		680nm \pm 2nm
Source Spot Size		< 1mm
Measurement Speed		150Hz
Accuracy	Retardance	0.05nm or 1% of retardance
	Angle	0.1°
Resolution	Retardance	0.002nm for 10nm retardance
	Angle	0.005° for 10nm retardance
Range	Retardance	0 ~ 340nm
Number of Channels		8 ¹⁾
Trigger Source		External or Internal
Electrical / Mechanical Specifications		
Power Supply		AC100 ~ 250V
Interfaces		GPIB
Dimensions (W x D x H)	Main Controller	449mm x 436mm x 177mm
	Source Module	74mm x 153mm x 110mm
	Detector Module	74mm x 168mm x 110mm

1) Additional channel is possible.(easy channel expansion)

F.E.S. Co., Ltd.

1000/24, P.B. Tower, 8 floor, Sukhumvit 71 Rd., North Klongtan, Wattana, Bangkok 10110

TEL: 02-064-4050 or 02-064-4051 | FAX: 02-010-4262 | Email: info@fesupply.com

www.fesupply.com

