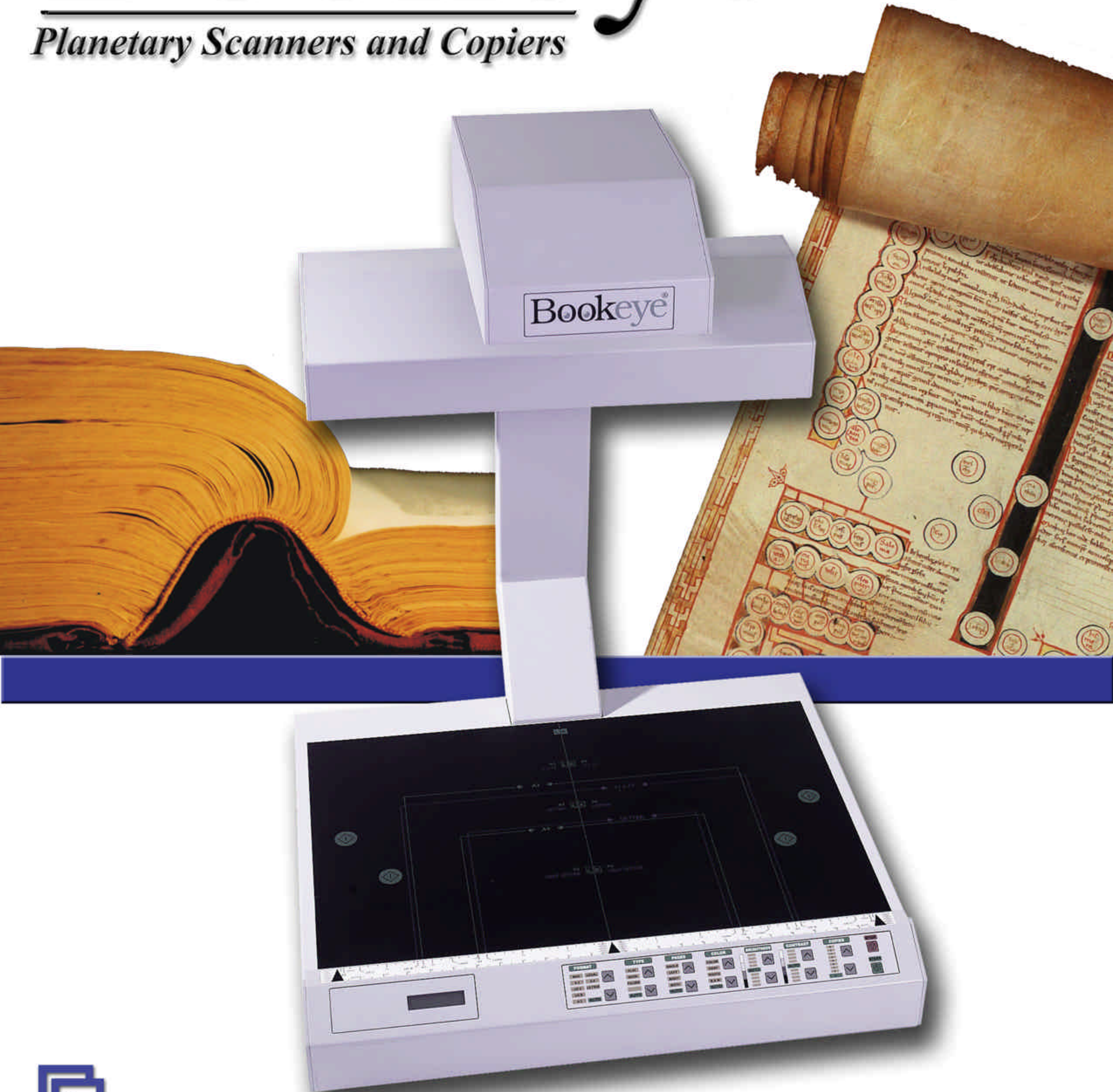


Bookeye™

24-BIT COLOR

TM

Planetary Scanners and Copiers



**Image
Access**

www.imageaccess.com

www.BookeyeUSA.com

Bookeye™

24-BIT COLOR

Planetary Scanners and Copiers



The Bookeye Color Planetary Scanner has revolutionized the way that information found in books, newspapers, delicate over-sized documents, and 3-D objects is captured. Bookeye makes scanning in color, black and white, or grayscale a snap. You can even choose to scan once and create both color and grayscale or other output combinations.

Bookeye's overhead scan design and scan/print electronics with auto-focus and book-fold correction not only prevent damage to delicate books, but also make using Bookeye easier and more efficient than normal scanners. With powerful functions like automatic removal of unsightly borders and Automatic Document Location (ADL), Bookeye has redefined the industry standards.

Features

- 24-bit Color, Bitonal and Grayscale Output, Separately or Simultaneously
- Batch Scanning for Continuous Scanning of Books in Production Environments
- Alternate Scan Left and Right Page
- Text and Photographic Scan Modes
- Photo Reproduction Mode
- Automatic White and Color Balance
- Auto-Focus with 4-inch Depth of Field
- Border Recognition and Removal
- Minimal Maintenance Required
- Optional Foot Pedal

Scan books, catalogs, newspapers, magazines, large-format documents, bound, clipped and stapled material.

Thanks to Bookeye's rich functionality, you can achieve high throughput with bound and stapled documents while maintaining high image quality.

Technical

Resolution	300 DPI
Scan Modes	Text, Photo
Compatibility	Standard Network Card
Dimensions (H/W/D)	35 x 27 x 27 inches
Weight (includes packing)	94 lbs
Electrical	Voltage Range 120V AC Frequency Range 50 Hz
Power	Operating Max: 400 VA
Temperature	25 to 100 °F
Noise Level	45 dbA
Relative Humidity	20% - 80% (non-condensing)

Software Control

BSCAN capture software offers control of all the Bookeye's features and includes a full complement of image processing tools as well as capture workflow for high-production applications.



- Export to virtually any database
- Publish to the internet or CD
- Scan, Copy, Fax, Print, and E-mail single and multi-page TIFF files



Image Access, Inc.
543 NW 77th Street, Suite 210
Boca Raton, FL 33487
800.378.5432
www.imageaccess.com

www.BookeyeUSA.com