Bookeye® Planetary Scanners and Copiers

Bookeye



Capture large-format books, full-size tabloid newspapers, C-size CAD drawings and more in full color in 3 seconds

g 🐨 Form

Powered by

軍車

IS ANYBODY OUT THERE?

Avoid damaging book spines and fragile collections !



Ling of Ling

www.BookeyeUSA.com





Image Access' Bookeye[®] Planetary Scanner has revolutionized how information found in books, newspapers and delicate documents are captured.

With Bookeye's overhead scan design and scan/print electronics, Bookeye" prevents damage to books often too fragile to place on a flatbed scanner. With powerful functions like Auto-Focus, Book-Fold Correction, Automatic Border Removal and Automatic Document Location (ADL), Bookeye" has redefined the industry standards.

Along with protecting fragile books, Bookeye^{*} may also be used for the preservation of your most delicate oversized documents. With a scan area of 17" x 24", maps, newspapers and delicate documents can now be captured without the use of a pull-through scanner, often resulting in the significant damage of your collection.



With the addition of Bookeye Color[®], that features 24-bit Color at 300dpi, and Bookeye Grayscale[®], featuring 400dpi (optical), capturing images in Black and White, Color and Grayscale are now a snap.

Features

- 24-bit Color, Bitonal and Grayscale Output
- 17" x 24" Scan Area (also available in A1; 24" x 34")
- Multiple Formats from A4 (8.5" x 11") to A2 (24" x 17")
- Flat, Folder and Book Scan Types
- Alternate Scan Left and Right Page
- Color, Grayscale, Photo and B&W Scan Modes
- Auto-Focus with 4-inch Depth of Field
- Book-Fold Correction
- Automatic Document Location (ADL)
- Border Recognition and Removal
- 10/100 Ethernet Interface
- Optional Foot Pedal for Continuous Scanning of Books

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 (400 DPI Grayscale)
Scan Modes Compatibility	24-bit Color 8-bit Grayscale Bitonal Standard Netwrork 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 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.

- Powerful workflow production systems
- Export to virtually any database
- Publish to 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 561.374.9347 www.imageaccess.com

www.BookeyeUSA.com