

## Bookeye® Book Cradle

Extend the range of applications of your Bookeye® with the Bookeye® Book Cradle. Libraries and archives favor the book cradle to scan originals with a height of up to 35 cm while avoiding damage to the sensitive spine of the books.

#### **Features**

- motorized cradle functions
- continuously movable cradle levels
- continuous adjustment for width of spine
- carrying capacity up to 35 kg
- steel housing and cradle
- scanning of oversized formats up to H/W/D: 350 x 720 x 470 mm

#### Technical data:

- Weight: 76 kg
- Dimensions H/W/D: 530 x 690 x 800 mm
- Power supply: 250V / 50Hz; 110V / 60Hz



#### **Functions and Features** of the Bookeye® **Product Line**

- automatic color compensation
- automatic format recognition
- recognition and suppression of black borders
- autofocus up to 10 cm
- automatic page separation
- copy and scan modes for text and photographic originals
- flexible format selection
- user friendly

## **Bookeye® Applications**

- newspapers and periodicals
- bound originals
- files
- legal contracts
- ancient books
- stapled sheets
- fragile manuscripts
- maps and drawings











# Technical Data of the Bookeye® Product Line

#### **Formats**

- DIN A4 (8,268 x 11,693 Inch)
- DIN A3 (11,693 x 16,535 Inch)
- DIN A2 (16,535 x 23,386 Inch)
- Maximum H/W/D: 200 x 620 x 420 mm

#### Scanning

- resolution: 200, 300 dpi
- scan time: 2 sec DIN A4 portrait 3 sec DIN A3 landscape 6 sec DIN A2 landscape

#### **Technical Data**

- Dimensions (H/W/D): 840 x 690 x 650 mm
- Weight (incl. packaging): 46 kg (50 kg)
- Power supply:

Recycling:

95 - 260 V Voltage: Frequency: 47 - 63 Hz

Power consumption: standby max. 50 VA

operation max. 650 VA

Environment: Temperature: 5 - 40 °C

Noise: max. 45 dbA 95 % by weight

95 % by volume



## Bookeye® goes global



ImageWare Components is a leading supplier of document delivery systems in Germany, and is represented by partners in 30 countries throughout the world.

The core areas of the business are development, production and marketing of the Bookeye® product line and the BCS-2-Software.

The Bookeye® family consists of overhead scanners, overhead copiers, book cradles and accessories. These are specially designed for scanning and copying bound, thick and oversized originals up to DIN A2 format.

Unlike classical scanners and copiers, the overhead principle does not require the original to be pressed down on the glass plate, but it is scanned from above. This results in a contact-free digitization, which is more efficient and does no damage to the original.

Bookeye® means fast exchange of information with high quality.



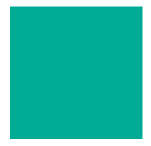
## **Bookeye® Scanners**



Bookeye® Scanners can digitize books, newspapers, periodicals, files, plans, etc. without damage to the original and without having to remove and replace individual sheets. With the integrated plug-&-play interfaces, Bookeye® scanners can be linked to PCs and networks. Bookeye® scanners have an electronic correction for the convex center fold of an open book.



Depending on the application, three modes are available: two-tone, 16 gray levels and 256 genuine gray levels.



Users can choose between scan and copy mode as needed. Every Bookeye® scanner can be used as a copier as well.

- Fujitsu compatible video interface (M3097)
- RS232/V-24 interface for remote maintenance



## Bookeye® Copiers

Bookeye® copies from above! The copiers have scan/print electronics and a Fast-Centronics interface with PCL-5 output. Any HP or HP-compatible laser printer or digital copier with printer interface can be used as an output device for copies.



#### Interfaces

- Fast-Centronics with PCL-5
- RS 232/V-24 interface for remote maintenance
- Copy-Card Reader
- Coin meter









## Bookeye® Accessories

Bookeye® optional extras for flexibility at work.

- With the **footswitch**, you can be using your hands to prepare the next original or get the next page ready to turn.
- Special keyboards with large keys make the software even easier to use.
- The newspaper and slide smoother is great for smoothing out the wrinkles in newspapers and holding the original in place.
- Trolleys with integrated printer platform and pullout shelves, specially designed for Bookeye®, complete the spectrum of scanner and copier solutions.

## Bookeye® BCS-2

The BCS-2 Bookeye® Capturing System is an electronic document delivery and web publishing platform for non-digital information.

With the BCS-2 Capturing System, Bookeye® can be integrated into a PC environment or PC network under MS-Windows. The FTP module enables scanned documents to be delivered to an FTP server quickly and at minimal cost.

BCS-2 supports nearly all scanners and many digital copier systems. Documents can be distributed and presented in the Internet in seconds with the interfaces to Microsoft Outlook/Exchange, Lotus Notes, Netscape Communicator and the BCS-2 Web-Publisher and PDF-Writer.

## BCS-2 can be integrated in:

- archiving systems
- workflow systems
- electronic document delivery systems











