

BookScanner 5005



5005C COLOR & 5005GS GRAYSCALE MODELS

The 5005C Advanced Color BookScanner & the 5005GS Grayscale BookScanner from Indus are the latest in available technology for the scanning of bound books and very large scale documents up to 23.39 inches x 33.11 inches at a resolution of 400 dpi. They maintain the original condition of a bound book even if it is in a fragile condition. They combine a state-of-the-art scan lens, a high quality CCD image sensor and white LED lights, clustered in a mobile strip that follows the scanner's movement. A built-in book cradle helps overcome the unevenness of thick books.

indus
Tools for the microinformation age

Indus MIS, Inc.

340 South Oak Street • P.O. Box 890 • West Salem, WI 54669-0890 • USA
TEL (608) 786-0300 • 1-800-843-9377 • FAX (608) 786-0786

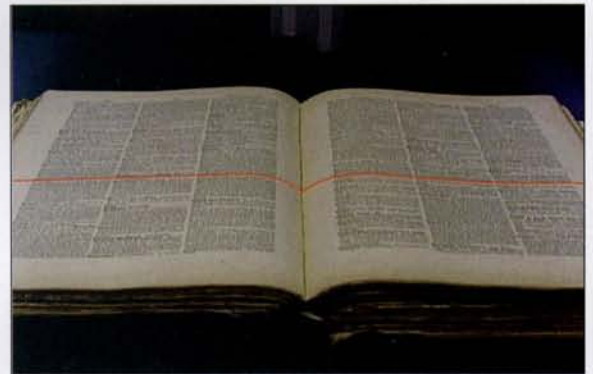
www.indususa.com

BookScanner 5005

400 dpi Color (5005C) & Grayscale (5005GS) Scanners

Features

- High precision LINOS (Rodenstock) scan lens
- High resolution CCD image sensors
- Mobile light strip with high power white LEDs
- Integrated motor-driven book cradle
- Originals up to A1 (23.39 inches x 33.11 inches) at 400 dpi
- Telescopic rail system for adjustment of book cradle plates
- Wood surface for the scanning of delicate originals



BookScanner 5005 Laser Positioning Beam.

Specifications

- Resolution:** 400 dpi on documents of A1 size
(23.39 inches x 33.11 inches)
- Color Depth:** 36 bit internal, 24 bit external
- Interface:** 1000 MB TCP/IP, Scan2Net
- Software:** BCS-2
- Format:** A1 (23.39 inches x 33.11 inches) at 400 dpi
— maximum scan area (25.0 inches x 35.4 inches)
- Scanner Dimensions:** Width - 35.4 inches without lamps
Width - 57.5 inches with lamps
Height - 47.2 inches
Depth - 30.3 inches
Net Weight - 132 lbs.
- Operating Voltage:** 100 - 120 Volts 50/60 Hz
- Power Requirement:** 50 VA standby mode
150 VA operating mode
- Lamps:** LUXEON White LED (Light Strip approximately 5000 Lux.)
- Options:** Hinged cover glass
Auxiliary Key Pad



BookScanner 5005 with cover glass
and mounted on workstation.

Specifications subject to change without notice.

indus
Tools for the microinformation age
Indus MIS, Inc.

340 South Oak Street • P.O. Box 890 • West Salem, WI 54669-0890 • USA
TEL (608) 786-0300 • 1-800-843-9377 • FAX (608) 786-0786
www.indususa.com