







Max. Cycle Speed	Operating Modes
1.000 pages/hour	Soft Manual
Available Sizes	Lighting System
A2 // A1	Special designed LED - museum standards
*customisable on demand	No UV // IR
Book Cradle	V Shaped Glass-plate
100° opening angle	aluminum light weight frame
smooth side flaps	hardened / double coated / 3mm thick glass
book spine support	*customisable on demand (glass, acryl, easy mount)
A2 Model	A1 Model
max. book size: 58cm x 44cm (per page 29cm x 44cm)	max. book size: 82cm x 61cm (per page 41cm x 61cm)
max. book thickness: 16cm	max. book thickness: 16cm
image resolution: 300 // 400 // 500ppi **	image resolution: 300 // 400ppi **
dimensions / weight:: 103 / 71 / 117cm // 87kg	dimensions / weight:: 115 / 90 / 136cm // 99kg
Paper Weight & Quality	Image Formats
no restriction on texture and quality	ao.: JPEG, JPEG 2000 TIFF, GIF, RAW, PDF, PDF OCR, XML;
can scan brittle, acid, torn and single pages	*additional format implementation on demand
Color Tone	IT System
24 bit color, 8 bit greyscale, 1 bit b/w	DELL quad core processing system for image capturing & batch
	processing
QiScan Software - Smart Version	Application
comprehensive SW Suite for image processing, quality control,	can scan all materials in matching format and size e.g. newspapers
data conversion, workflow management & OCR***	no limitations on book quality & weight
CMOS Capturing System	Optical Lens Systems
Canon D-SLR 700D	Sigma 30mm
Canon D-SLR 5D Mark III	Carl Zeiss 35mm Distagon T
Nikon D-SLR D810	Carl Zeiss 50mm Makro Planar
Canon 5DS / 5DS R	Canon / Carl Zeiss / Sigma
Compatible with all future camera developments	Compatible with all future lense developments

- \* for additional information please contact our technical team
  \*\* dependent on applied camera system
  \*\*\* OCR licenses upon request to Qidenus Technologies



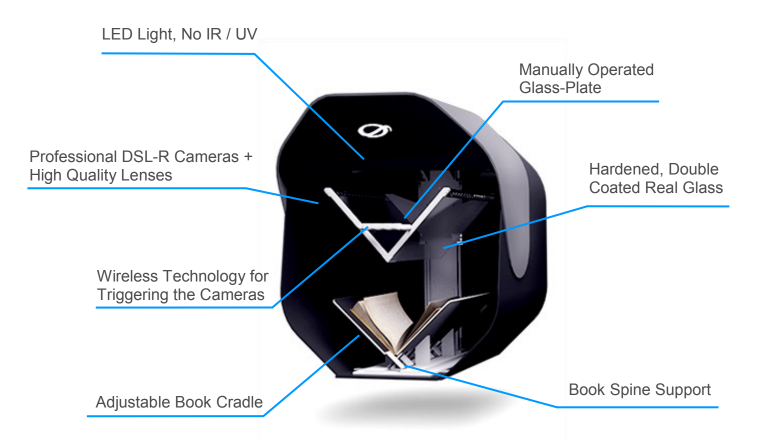




## SMART Book Scan 4.0 [def.: manual book scanner]

The capturing technology of latest CMOS sensors delivers outstanding image quality. The V-shape system in gentle 100° treats inserted material and originals conservatively. The glassplate of special coated glass provides the operator with speed & ease in handling. The consequent system construction results in outstanding productivity for a manual system.

Finally: innovative design.











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