

MASTERED Book Scan 4.0

performance scanning







Max. Cycle Speed		Operating Modes	
1.500 pages/hour		Semi Automatic / Manual	
Available Sizes		Lighting System	
A3+ // A2 // A2+ // A1		Special designed LED - museum standards	
*customisable on demand		No UV // IR	
Book Cradle		V Shaped Glass-plate	
80° opening angle		aluminum light weight frame	
automatised side flaps		hardened / double coated / 3mm thick glass	
adjustable book spine support		*customisable on demand (glass, acryl, easy mount)	
A3+ Model		A2 Model	
max. book size:	56cm x 37cm (per page 28cm x 37cm)	max. book size:	60cm x 44cm (per page 30cm x 44cm)
max. book thickness:	12cm	max. book thickness:	16cm
image resolution:	300 // 400 // 600ppi **	image resolution:	300 // 400// 500ppi **
dimensions / weight::	104 / 83 / 97cm // 87kg	dimensions / weight::	117 / 98 / 103cm // 99kg
A2+ Model		A1 Model	
max. book size:	64cm x 48cm (per page 32cm x 48cm)	max. book size:	76cm x 58cm (per page 38cm x 58cm)
max. book thickness:	16cm	max. book thickness:	16cm
image resolution:	300 // 400 // 500ppi **	image resolution:	300ppi **
dimensions / weight::	117 / 98 / 103cm // 99kg	dimensions / weight::	117 / 98 / 103cm // 99kg
Color Tone 24 bit color, 8 bit greyscale, 1 bit b/w		Image Formats	
		ao.: JPEG, TIFF, GIF, RAW, PDF, PDF OCR, XML; *additional format implementation on demand	
Beckhoff SPS electronics & security system		DELL quad core processing system for image capturing & batch	
user interface connection for system set-up		processing	
QiScan Software		Automatic Processing	
comprehensive SW Suite for image processing, quality control,		Creation of templates with pre defined settings for fast processing	
data conversion, workflow management & OCR***			
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

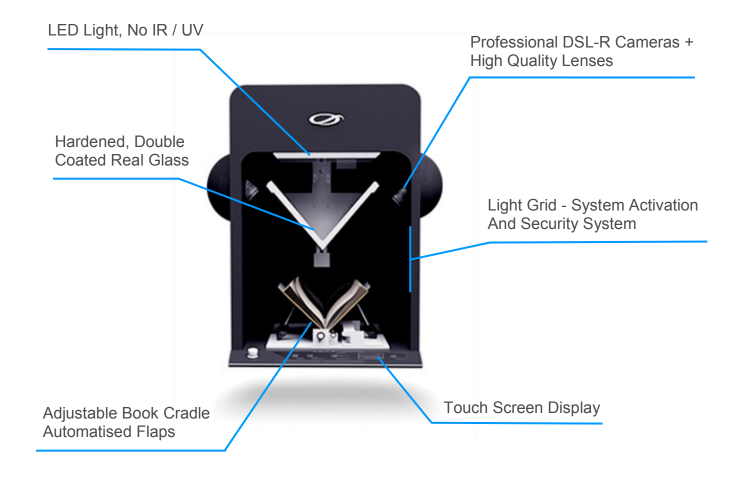
** dependent on applied camera system

*** OCR licenses upon request to Qidenus Technologies



MASTERED Book Scan 4.0 [def.: semi automatic book scanner]

This part automatised book scan system is a high speed scanning machine especially developed for large scale book digitisation. The machine uses a self-centering book cradle in combination with an automated glass-plate, providing the operator with a fast and constant scanning rhythm. Compared to flat bed scanners such a device achieves much higher throughput by at the same time less stressing the material [80°angle] and far less operator's interaction.











Library of Alexandria Egypt, Alexandria



National Library of Austria Austria, Vienna



National Library of Azerbaijan Azerbaijan, Baku



University Library HeidelbergGermany, Heidelberg



National Library Abu Dhabi UAE, Abu Dhabi



National Library of Poland Poland, Warsaw



National Library of Norway Norway, Mo I Rana



Medical University Library Bulgaria, Sofia KBR·S

Royal Library of Belgium Belgium, Brussels



National Library of Uzbekistan Uzbekistan, Tashkent



National Library and Archives of Quebec Canada, Quebec



National Archives of Croatia Croatia, Zagreb



Royal Library of Denmark Denmark, Copenhagen



National Library of Turkey Turkey, Ankara



Toronto Public Library Canada, Toronto



University La Sapienza Italy, Rome

QIDENUS TECHNOLOGIES

Austria, Vienna

1210 Floridusgasse 50/3

Website: www.qidenus.com

Videos: www.youtube.com/qidenustechnologies Requests & Support: digitise@qidenus.com