



Impressive results in any format – at an amazingly affordable price.



Scan. Everything. Simple.

The OS A: A scanner for all formats.

Discover our price/performance winner

Imagine being able to digitize diverse collections with just one device and not having to compromise on quality. The OS A was developed precisely for the demands of perfection and practicality. Our latest generation overhead scanner is based on a unique approach that enables consistently brilliant results.

The secret of perfection: our scanning software

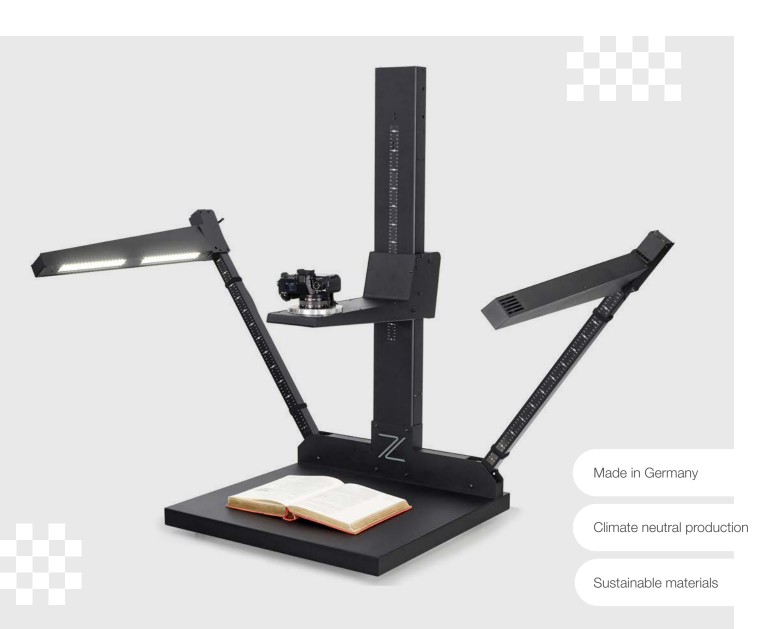
The heart of the OS A overhead scanner is our OmniScan 12 software which calibrates all camera settings and image processing at the push of a button. It enables one to optimally set quality parameters such as exposure, color rendering and shading. If the project settings such as format, light or lens change, the user simply triggers the automatic recalibration of the system in the software. This calibration is possible at any time and ensures that you receive reproducible, constant results of the highest quality.

Unique: The automatic quality check in real time

With the OS QM Tool quality analysis software, the operator can check the results of the test chart for compliance with the image quality specifications of ISO 19264-1 or relevant guidelines such as Metamorfoze or FADGI. With the Object Level Target, which is placed next to your originals, 100% quality assurance is achieved via the interface between the OmniScan software and the OS QM Tool.







Flexible: The modular system

The OS A also impresses with its particularly flexible equipment. Choose between semi-professional and professional camera models from well-known manufacturers depending on your needs. The modular recording systems include various book cradles and a backlight table which can be used to gently digitize files, books and documents, as well as photos, slides, paintings or coins and seals. Some modules of the OS A can be retrofitted and adjusted for the respective work task in just a few simple steps.

The advantages at a glance:

- Maximum productivity thanks to automatic quality assurance
- Future-proof investment through flexibility in modular pieces
- Top price/performance ratio
- Compact design for use in the smallest of spaces



Cameras and Lenses

Additional Information

Canon

Canon			
Camera: Canon EOS R10	24 MP, APS C Sensor 6000 × 4000 pixels		
Lense: Canon RF35 F1.8 IS Macro STM	only for CANON ESO R10, integrated Makro up to 1:2		
Integration Kit OS 12: includes the necessary accessories and licenses to calibrate and operate the camera on the scanner	OS 12 integration kit for Canon EOS R10 incl. setup kit (alignment laser incl. packaging, geo-template & measuring UTT A3 incl. packaging, assambly tool), Packaging for camera and lens, lens adapter for standard lens, power supply and cable if necessary, communication card and cable if necessary, camera mounting bracket, software license for OS 12 intergration kit		

FUJI				
Camera: FUJIFILM GFX50S II	51.4 million pixels; medium format sensor 43.8 × 32.9 mm; 8256 × 6192 pixels			
Camera: FUJIFILM GFX100S	102 million pixels; medium format sensor 43.8 × 32.9 mm; 11648 × 8736 pixels			
Lens: FUJINON GF63 mm F2.8 R WR	Image stabilizer, normal focus length, for both GFX cameras, preferred lens			
Lens: FUJINON GF50 mm F3.5 R LM WR	Light wide angle, for both GFX cameras			
Lens: and Macro Set for FUJI GFX	Macro set for 100s / 50s II incl. deep camera mount, bellows and lens Macro-Symmar 5.6/120 mm			
Integration Kit OS 12: includes the necessary accessories and licenses to calibrate and operate the camera on the scanner	OS 12 integration kit for FUJIFILM GFX50S II / GFX100S incl. setup kit (align- ment laser incl. packaging, geo-template & measuring UTT A3 incl. packa- ging, assambly tool), Packaging for camera and lens, lens adapter for standard lens, power supply and cable if necessary, communication card and cable if necessary, camera mounting bracket, software license for OS 12 intergration kit			

SONY				
Camera: Sony Alpha 7M4	ILCE-7M4, 33 MP effective, full-frame sensor $35.9 \times 23.9 \text{ mm}$			
Camera: Sony Alpha 7RM4A	ILCE-7RM4A, 61 MP effektive, full-frame sensor (35.7 × 23.8 mm)			
Lens: Planar T* FE 50 mm F1.4 ZA	SEL50F14Z, Zeiss planar lens, for full-frame sensor			
Lens: FE 50 mm F2.8 Makro	SEL50M28, integrated macro, for full-frame sensor, preferred lens			
Integration Kit OS 12: includes the necessary accessories and licenses to calibrate and operate the camera on the scanner	OS 12 integration kit for Sony Alpha 7M4 / 7RM4A incl. setup kit (alignment laser incl. packaging, geo-template & measuring UTT A3 incl. packaging, assambly tool), Packaging for camera and lens, lens adapter for standard lens, power supply and cable if necessary, communication card and cable if necessary, camera mounting bracket, software license for OS 12 intergration kit			



Further Cameras on request



Accessories for the OS A scanner



Modular Backlight Unit for OS A

- LED transmitted backlight unit with 200 × 250 mm illuminated area
- Incl. Anti Newton film holder set for film types 120 and 135.
- Includes masks for film stripes 35 mm, 4,5×6, 6×6, 6×7, 6×8 and 6×9 cm on film type 120 as well as 5×5 cm holder for mounted 35 mm slides, OS A calibration target for transmitted light

Sheet film holder for OS A backlight unit

for processing sheet films in the formats $8 \times 10^{\circ}$, $5 \times 7^{\circ}$, 13×18 cm and 18×24 cm

Glass negative holder

Infinitely adjustable original holder for glass negatives and other non-flexible transparent originals for use on the OS A backlight unit



Extra option: Film holder for 9×12 cm / 4×5 " film type



Black canopy

including aluminum rods for easy attachment to the OS A. Creates a protected working environment, blocks out extraneous light and thus significantly improves image reproduction



Technical data	OS A2 Basic	OS A2 Advanced with book cradle	OS A1 Basic	OS A1 Advanced with book cradle		
Scan format (dep. on camera and lense)	up to	up to A2+		up to A1		
Dimensions			1			
Height / Width max./ Width min. [mm]	1275 / 2210 / 700	1400 / 2210 / 860	1632 / 2700 / 947	1632 / 2700 / 1040		
Depth [mm]	1011	1011	1160	1156		
Footprint (width×depth) [mm]	700×686	823×860	910×947	1023×1040		
Weight [kg]	40	90	55	120		
Lamp Arms (adjusting angle / displacement way)	adjusting angle 35–95° / 600 mm light axis+/- 15° inclinable to the lamp arm					
Lighting	24 V /	/ 72 W	24 V / 96 W			
Spectrum	LED fully spectral					
CRI	> 95					
Illuminance in Lx (typical) illuminance max. in Lx.	approx. 2000 approx. 4000					
Column and Camera Arms						
Travel way [mm]	8	800		950		
Weight compensation	up to 2.5 kg camera weight					
Self-locking	✓		×			
Distance optical center to column [mm]	3	379		515		
Possible cameras and their resolutions						
Canon EOS R10	24 MP					
Sony Alpha 7 M4 / Sony Alpha 7 RM4A		31 MP.	/ 61 MP			
FUJIFILM GFX50S II / FUJIFILM GFX100S	50 MP / 100 MP					
Camera support	car	mera turret rotatable	e, 90° locking posi	tions		
Camera mount		1/4" thread				
Camera turret tilt adjustment	±1.6 mm (approx. 1°)					
TLF sensor for measuring book thickness	precision better than 1 mm					
Interactive automatic calibration for						
Sampling rate in ppi/dpi	✓					
Exposure / white balance / homogenity / illumination / distorsion correction	~					
Chromatic aberration correction	✓					
Further features						
Linearity / OECF correction	~					
Transformation to working colour space (selectable)	~					
Electrical values	manually driven	manually driven electrically driven				
110–240 V, 50/60 Hz: 220 W max.	82 W	98 W	98 W	130 W		







