

QUARTZ A1 & A1 HD

The combination of image quality and speed

- SCANNERS WITH LINE SENSORS

VERSATILE

LED LIGHTING SYSTEM

Reflection management

→ Best solution for gold & books illuminations

Glare free system

→ Digitize highly reflective documents

Light intensity and left/right adjustments

→ Enhancement of relief on documents or objects

Color Rendering Index >90

→ Excellent colour reproduction

Professional UV/IR free system

→ No damage to documents







GLARE CONTROL SYSTEM









TWO SCANNERS

LARGE FORMAT

QUARTZ A1: up to 1030 x 643 (mm) / (40.5" x 25.3")

QUARTZ A1 HD: up to 1030 x 618 (mm) / (40.5" x 24.3")



THE HIGHEST LEVEL OF IMAGE QUALITY

Tri-linear RGB sensor

→ No moiré pattern

Camera remains perpendicular to the document center

→ No distortions

MTF at 600 dpi: >90% resolution efficiency (>10,6lp/mm))

→ For the largest documents (A1)

MTF at 1000 dpi: >90% resolution efficiency (>18lp/mm)

→ For the smallest documents



Quartz A1 HD is compliant with ISO 19264-1/A, Metamorfoze Full and FADGI 4* standards.





HIGH LEVEL OF

PRODUCTIVITY AND ERGONOMICS

Scan time for standard and HD models: 6s at 300 dpi Scan time for HD model (A1 HD): 12s at 600 dpi

→ Cycle time divided by two on HD models

New USB 3.0 output

→ Large choice of PC

No mechanical camera shutter

→ Less spare parts, more reliable scanners

BOOK CRADLE

Book thickness: up to 25 cm or 40 cm

→ Several options to accommodate different collection types

Pressure sensor and Roberval balance system

→ Protection of your delicate materials

Automatic and removable glass plate

→ Combination of high productivity and ergonomics

Accessory: V-Book holder 2xA2 and 2xA1

→ Digitization at a restricted angle

TECHNICAL SPECIFICATIONS

QUARTZ A1 & A1 HD

Type A1+format planetary book scanner

Camera Tri-linear sensor

Automatic Focus (HD Model)

Optical resolution 400 x 400 dpi on A1 format

600 x 600 dpi on A1 format (HD Model)

up to 1000 x 1000 dpi on smallers formats (standard & HD Models)

Scan time • 6 sec at 300 dpi

File formats

• 8 sec at 400 dpi • 8 sec at 400 dpi - HD Model

• 12 sec at 600 dpi - HD Model TIFF (multipage), JPEG, JPEG2000, BMP, PDF (multipage), PNG, DNG

• 6 sec at 300 dpi - HD Model

Interface software Limb Capture operated by Windows 10, 11

Book cradle Motorized book cradle 25 cm or book cradle 40 cm

Scanning area:

Quartz A1: up to 1030 x 643 (mm) / 40.5" x 25.3" (open book)
Quartz A1 HD: up to 1030 x 618 (mm) / 40.5" x 24.3" (open book)
Document thickness: up to 25cm / 9.84" // up to 40 cm / 15.75"
Document weight: up to 25kg / 55.12 lb // up to 40 kg / 88.18 lb

Dimensions (L x I x h) Scanner with BC : 1990 mm (78.3") x 1620 mm (63.7") x 1840 mm (72")

Weight Scanner (with BC25): 310 kg (683.4 lbs)

Scanner (with BC40): 335kg (738.5 lbs)

Power requirements 100V - 240V, 50Hz 60 Hz

500 VA max

Warranty 1 year on spare parts and software updates (extension available).

Certifications CE/FCC part 15 conformity, Low voltage electrical safety EN 62368-1

radioelectrical disturbances EN55022, EN61000-3-2, EN61000-3-3

electromagnetic immunity EN 55024





Both scanners are compatible with all digisolution software

ABOUT DIGIBOOK



50 international

partners

5000 SCANNERS





+ 10 millions scanned pages per year

