

# Quartz A1 & A1 HD

Unequalled image quality, Twice as fast



Heritage digitization



## Quartz A1 & A1 HD

Scanners with line sensors

# *Versatile*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





Relief enhancement



### 3D Technology



Documents with relief Embossed surfaces Engraved tablets Paintings, ...

# 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.









### *Scan* 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")

# High level of productivity and ergonomics

Scan time for A1 & A1 HD: 6s at 300 dpi Scan time for A1 HD: 12s at 600 dpi

Cycle time divided by two on HD models

**USB 3.0** output

✓ Large choice of PC

No mechanical camera shutter

Less spare parts, more reliable scanners

# Complete and optimized Book cradle

Book thickness: up to 25 cm or 40 cm

→ Several options to accomodate 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

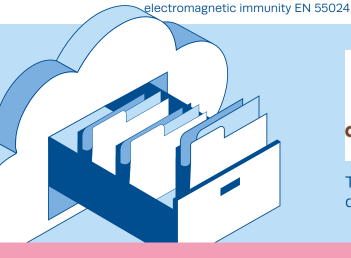
Accessory: V-Book holder 2xA2 and 2xA1

Digitization at a restricted angle

#### Quartz A1 & A1 HD

### Technical specifications

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 6 sec at 300 dpi – HD Model 8 sec at 400 dpi – B Model 12 sec at 600 dpi – HD Model
FILE FORMATS	TIFF (multipages), JPEG, JPEG2000, BMP, PDF (multipage), PNG, DNG
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 AC, 50/60 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





The scanner is compatible with all digisolution software

### About Digibook



50 international partners



5000 scanners sold worldwide



+ 10 millions scanned pages per year

