SupraScan

QUARTZ AO LED HD







SupraScan Quartz Ao and Quartz Ao HD: the best image quality scanner

The third generation of SupraScan range has been designed to satisfy the most demanding end-users, especially in terms of **image quality**.

TonalReproduction

Noise
Color
Resolution
Shading
Distortion

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







15 years of innovation to reach the highest level in terms of fine reproduction

The SupraScan Quartz Ao LED and Quartz Ao LED HD offer innovative features like the relief enhancement and glare controle system. Thanks to optical and lighting innovation, relief enhancement feature enables perfect reproduction of works of art such as paintings, drawings and antique works of art; glare control feature enables scanning any glossy documents even blister poched document.

The SupraScan Quartz Ao LED and Ao LED HD embed a **new 3D scanning technology feature**, based on advanced Photometric Stereo algorithms and images analysis. This new scanning solution has been developed for librairies, archives, museums, fine art reproduction and decor industry.

Cameras are designed and produced by i2S; these are the result of many years of experience in digital imaging and processing.

Some references - They trust our solutions



Image Quality

- Up to 1000 dpi optical on smaller formats
- No mechanical camera shutter
- Camera remains perpendicular to the document center: no distortions
- More than 7 lp/mm at 400 x 400 dpi optical
- More than 9 lp/mm at 600 x 600 dpi optical
- More than 18 lp/mm at 1000 x 1000 dpi optical

LED Lighting

- Lighting adjustment to enhance relief on documents or objects
- Glare free system even on highly reflective documents







Glare control system

relief enhancement

Book Cradle

- Optional model of book cradle: 40 cm
- Pressure sensors
- Scan launch when glass is down
- Automatic opening when scan is done
- Can operate without glass plate

Productivity

Scan time < 9 sec (Standard model) < 34 sec (HD model)

Large format

- up to 1300 x 900 mm (51,2" x 35,4" in) Quartz A0 LED up to 1300 x 908 mm (51,2" x 35,7" in) Quartz A0 LED

Compliant with ISO 19264-1/A, Metamorfoze Full and FADGI 4* standards





Optional V Book Holder (2xA2 or 2xA1)

3D Scan Technology*

SupraScan Quartz Ao and Quartz Ao HD embed a revolutionary 3D scan technology.

Best 3D imaging solution for documents with relief and embossed surfaces like:

- Coins
- Wallpapers
- Writting tablets
- Paintings
- Grain of the wood
 - Graphics collections
- Fossils
- Book covers

Multiple file output: 2D high quality color images 3D file (.OBJ) such as:

- High Resolution digital archiving
- Medium resolution 3D printing
- Low resolution share on digital library





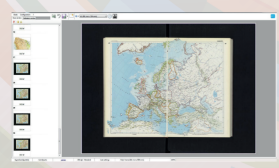
*Contact us for availablility

Software





- ROI (limiting the scan area to the width of the document being scanned)
- Image displayed during scanning
- Multi frame management: saving multiple files from one scan
- Automatic format detection
- Auto-focus (HD Model)
- Real-time lighting correction
- Light "On" only during scanning
- Automatic calibration & Fine tune calibration menu
- ICC Profile management
- Thumbnails flow
- Production environment: login, metadata tagging, METS outputs
- Multilingual operator interface
- Embedded image processings (live deskew, live cropping, finger masking, details enhancement, contrast enhancement...)



Technical Specifications

Type Ao format planetary book scanner

Camera Tri-linear sensor

Automatic Focus (Ao HD LED)

Optical resolution 300 x 300 dpi on Ao format (QUARTZ Ao LED model)

600 x 600 dpi on A0 format (QUARTZ A0 HD LED model) 1000 x 1000 dpi on A2 format (QUARTZ A0 HD LED model)

Scan time 8,5 sec at 300 dpi - A0 format

12 sec 400 dpi - Ao format

17 sec at 300 dpi - HD model / Ao format 23 sec 400 dpi - HD model / Ao format 34 sec at 600 dpi - HD model / Ao format

File formats TIFF, TIFF (multipage) , JPEG, JPEG2000, BMP, PDF, PDF (multipage),

PNG, DNG

Interface software LIMB Capture, operated by Windows 7, 8, 10 / 64 bits

Accessories Motorized book cradle 40

Scanning area : up to 1250 x 850 mm / 49,2 x 33,5 in. (open book)

Document thickness: up to 40 cm / 15.7 in. Document weight: up to 40 kg / 88 lb.

<u>Dimensions (L x l x h)</u> Scanner: 2530 mm (99,6") x 1710 mm (67,3") x 2350 mm (92,5")

Weight Scanner: 170 kg (374 lbs) Book cradle 40: 284 kg (626 lbs)

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

500 VA max

Warranty 1 year on spare parts and software updates, extendable to up

to 5 years

Certifications CE / FCC part 15 conformity

Low voltage electrical safety EN60950 radioelectrical disturbances

EN55022, EN61000 -3-2, EN61000-3-3 electromagnetic immunity EN55024

About i2S

SOLUTIONS FOR YOUR DIGITIZATION PROJECTS

i2S is a company specialized in image capturing and processing technology.

We work for international clients, on a wide range of markets like: health and well-being, sport, software, document digitization, food-processing and agriculture, aviation and aerospace, robotics and industrial control systems, and more generally, wherever image capturing is required.

i2S creates and markets a whole range of scanners and software intended for historical archives and bound documents digitization and promotion. Most of our customers are content owners such as museums, libraries, archives, administrations and a few large companies.

Our clients value our innovative solutions which encompass the complete process of a digitization project: capturing, processing, enriching and sharing. In order to meet the need for digitizing varied and precious collections, we designed the largest range of book scanners on the marketplace – from the smallest size to 2A0 format, including robot scanners.

Today, more than 4.000 book scanners are installed at more than 1.000 customers' sites around the world.

At i2S we work with passion and dedication for our customers, taking up the challenge of putting innovation at the service of digitization projects efficiency.











novative Imaging i2S Be visionary
Solutions