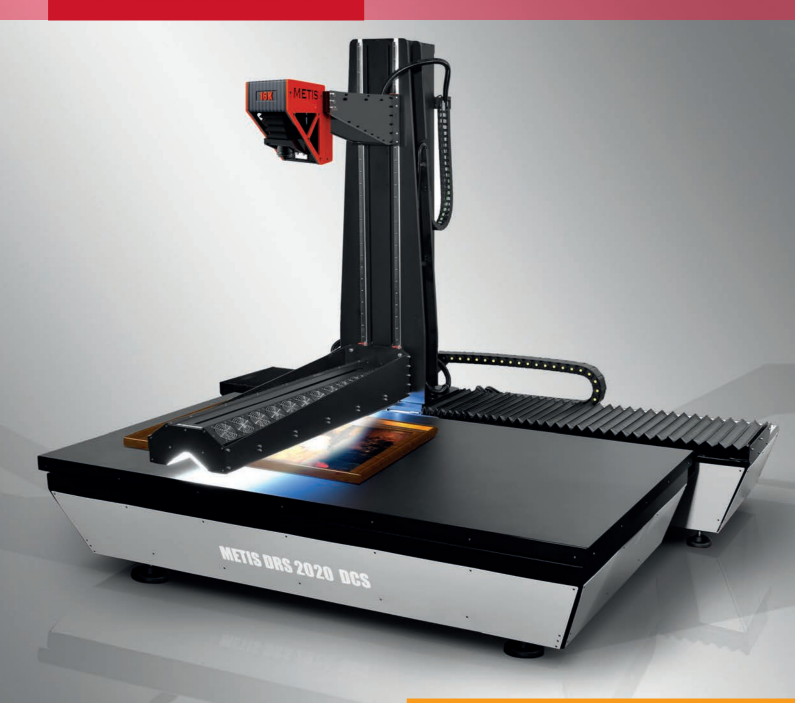
METIS HIGH QUALITY SCANNERS



DRS 2020 DCS - Cultural Heritage

Specially designed for the Fine-Art, Professional Cartography and the main cultural heritage digital reproduction applications.

It integrates METIS cutting-edge technologies such as natural color capturing, 3D data calculation, glossiness and more.

METIS TECHNOLOGY





METIS DRS 2020 DCS - Cultural Heritage

- Scan Format: 200 x 120 cm (78.74 x 47.24 in). Dimensions can be extended thanks to the proprietary Scan Merge tool which allows perfectly and automatically stitching different acquisitions *
- Maximum Thickness: ~ 20 cm (7.87 in) at 200 x 120 cm (78.7 x 47.24 in) format; up to 50 cm (19.68 in) at smaller formats *
- New Camera: allows extension of native optical resolution
- Optical Resolution: up to 1200 PPI (software adjustable from 200 to 2400 PPI)
- Image Sensor: 16K CMOS, trilinear, High Dynamic Range, low noise, high color fidelity
- Image Processing: 16bit per channel (3x16bit) independently from selected output format
- Acquisition modes: Scan, SuperScan, Direct SuperScan, DOF+ (various combinations are also possible)
- Image Save formats: Metis MDC, Standard TIFF (Color: 48 or 24bit; Grayscale: 16 or 8bit), JPEG and other formats are also available in normal scan mode
- Auto-Focus: Via the simple-to-use software, the lighting system and camera lens automatically adjust to the selected resolution and allow the easy compensation of originals' thickness
- Patented Lighting System: 4 light sources with variable distance; thousands of different light schematics can be obtained through dimming and light distance setting (fully automated and software controlled)
- Light Source Type: High CRI LEDs, IR/UV free
- Very large depth of field (user selectable)
- High grade precision / reliable mechanics and optics

- METIS software: all software run natively at 64bit on Windows 10 64bit Professional edition
- METIS Scan Director software: integrates all tools required for simply and effectively driving the scanner allowing to always capture optimal data; it also directly integrates METIS Light Inspector and METIS Color Profiler software providing a very smooth workflow
- METIS Light Inspector software: directly integrated in the scanning software, it provides extended features as light and visual appearance post-processing, 3D Depth Map generation, Glossiness Map, Normal Map, Automatic Stitching tools and much more
- METIS Color Profiler software: it perfectly and automatically handles scanner color accuracy with many extensive tools for calibrating, profiling, converting, validating colors and ICC profiles; it provides full ICC support from scan to visualization and from visualization to exported data
- Cultural Heritage tools: unsharp masking, despeckle, paper color correction, light reflection tool, crop and multi-crop, automatic file naming, and much more
- Perfect geometrical accuracy (verified in all directions)
- Workflow: optimized for a high real productivity including original positioning, scanning, image processing, saving on local storage or network, all in full respect of the originals
- Holding Table: ~ 250 x 140 cm (98.43 x 55.12 inches), can hold up to 200 Kg (440.92 lbs.); integrated pressure sensors
- METIS Vacuum Table: optional
- Scanner sizes: ~ 295 cm (116.14 in) length, 243 cm (95.67 in) width, 245 cm (96.46 in) height *
- FADGI, Metamorfoze, ISO 19264-1 compliant
- (*) Measurements are rounded up

NMS IMAGING

12501 Prosperity Dr., Ste. 205 Silver Spring, MD 20904



Tel. +1 (301) 622-4300 Fax +1 (301) 622-2536

E-mail:sales@nmsimaging.com WEB: www.nmsimaging.com



