

The optimum
quality
A3 scanner
at an
exceptional
price



Photography by Paul Biddle T: 01803 712450

The Award Winners!

Heidelberg scanning products have won more than twenty awards and reviews in the last three years – testimony to their outstanding pedigree.

Linoscan 2200 (SCSI)

- 800 x 1,600 optical resolution
- A3, 42 bit, 3.4D
- 10,500 pixel CCD
- Scaling 1 – 400%
- Transparency adapter
- The World's No1 scanning software – LinoColor Elite



authorized by
HEIDELBERG



Creative Publishing Solutions

T: 01242 285100

Technical Specifications Linoscan 2200

Scanning system	Single-pass flatbed scanner with built-in transparency unit
Originals	Reflective, transparency, colour, b/w, contone and lineart, positive and negative film
Scan area	Maximum 305 x 432 mm (reflective and transparency)
Scaling	10 – 400%
Scanning resolution	Optical resolution 800 x 1,600 dpi, interpolated 4,800 x 4,800 dpi
Number CCD elements	10,500
Light source	Cold light cathode lamp
Maximum density	3.4 D
Signal resolution	42 bit (14 bit per color) BET = Bit Enhancement Technology
Gray scales	4,096
Interface	SCSI-II
Voltage	100 – 240 Volt
Power consumption	Approx. 25 W
Ambient temperature	10 – 40° C
Relative Humidity	25 – 85%, non-condensing
Noise level	Below 55 dB (in operation)
Dimensions (W x H x D)	626 x 193 x 473 mm
Weight	Approx. 18 kg
Approvals/Conformities	GS, ETL, cETL, GOST, / CE, FCC, ACN, CNS, VCCI
Platform support	Apple Macintosh with Power PC processor

Software

Installation	Self-installing CD ROM
Colorassistant	Highlight and shadow are set, colour and contrast range are corrected if necessary, and colour casts are removed. Professional automatic features ensure excellent scanning results.
Colour management	Scope of delivery includes ICC profiles and the profiling software. In this way, a uniform colour reproduction from scanning to printing is ensured.
System requirements	Apple Power Macintosh 9.0 or higher, 32 MB RAM. 60 MB free hard disk capacity, CD ROM.
Shipping details	LinoColor Elite scanning software for Apple Power Macintosh, Scanopen LS scanner profiling software, IT8 calibration target (reflective), ICC profiles, Fontexplorer CD.

Heidelberg, Linoscan, LinoColor, Scanopen, Newcolor and Saphir are registered trademarks; Colorassistant is a trademark of Heidelberger Druckmaschinen AG. Fontexplorer is a registered trademark of Linotype Library GmbH. Apple, Mac and Macintosh are registered trademarks; FireWire and Power Macintosh are registered trademarks of Apple Computer Incorporated. Pentium is a registered trademark of Intel Corporation. ICC is a trademark of International Color Consortium. Windows 95, Windows 98 and Windows NT are registered trademarks of Microsoft Corporation. Modifications to the scope of delivery and to technical data reserved.

All typefaces used on this leaflet are taken from the Linotype Library of original PostScript Typefaces.

Printed and finished on Heidelberg equipment.



Creative Publishing Solutions

CPS House, St James Place, Knapp Road, Cheltenham GL50 3QR
Tel: +44 (0) 1242 285100 Fax: +44 (0) 1242 285101
email: scanners@cpsnet.co.uk

Dealer stamp: