





Wide format scanning – reformatted

- Small
- Light
- Easy to use
- Portable
- Self-contained





Works like a digital camera.

SmartLF Scan! comes complete with internal memory so you can scan anywhere.

On the go

You are busy. Your customers are demanding. Plans are constantly changing. Keeping up with paper trails is exhausting. How can you move forward when it is hard to keep up?

Change the way you work.

Is it possible to keep your customers and contractors on board? Is it possible to keep working harder when you are already giving 110%?

Be portable.

While the plans keep moving, so can you.



On site

This is different. This is smart. SmartLF Scan!

Beautifully designed. Simple to use. Enjoy your work.

Take your scanner on site and to client offices. Collaborate. Amend drawings. Scan the originals and leave them with your colleagues, then work online back at your office.

Semi-automated resolution control.
Accuracy at your fingertips.



Simplicity, even in a stressed environment.







You only need power.

On the road

The scanner is self-contained. Just plug it in and go. Save scans within the scanner memory and download back at your office. From only 5.2 kg, you can now carry SmartLF Scan! instead of battling with dozens of paper drawings.





On the desk

Fully network compatible for when you are back in your office.

Scan to PC or Cloud.

Wireless network? You can work wirelessly.

With Ethernet connectivity you are not limited to a single computer. Your entire team can link directly to SmartLF Scan! through your corporate network.





Designed for use with good quality documents.

On track with Colortrac

Simple.

Press and go.

No frills. Output to PDF and TIFF. Simply great scans.

No software. No learning curve. Your PC will automatically detect the scanner. Use Adobe Acrobat and native Windows® Apps to manage your documents.

Exactly what your project needs.



Modes of Operation





Scan directly to USB for quicker collaboration while out of the office.

While out of office, scan to internal memory. No requirement to bring your PC or any peripherals. Just you and your scanner.

For immediate collaboration and sharing, scan direct to your PC or the Cloud when back in the office.





SmortlFScan! 24



SmortlFScan! 36

	SmartLF Scan! 24	SmartLF Scan! 36
Weight	5.2 kg (11.5 lbs)	7 kg (15.4 lbs)





SmartlFScan! 24



SmortlFScan! 36





	SmartLF Scan! 24	SmartLF Scan! 36	
In-the-box	Scan! large format scanner Tough wheeled carry case Mains external power supply Calibration target RJ45 Ethernet cable		
Scan System	Three modes of operation. TIFF and PDF files are generated inside the scanner. They can be 1 - stored in the scanner for transfer to a PC later 2 - stored directly on a USB stick 3 - transferred, via wired Ethernet, direct to a network or PC.		
Scan software	Scan formats are viewable using native Windows Apps. A small Windows program is supplie to receive live or stored scan files from the scanner - not required for scan to USB stick.		
Optical Resolution	600 dpi		
DocLogic	Intelligent image optimisation system automatically sets dpi of document or photos accordi to physical size to maximize image quality and reduce file size		
Max Scan Width	24" (609.6 mm)	36" (914.4 mm)	
Max Image Length	50" (1270mm)		
Min Media Width / Thickness	6.2" (160mm) / 0.003" (0.07 mm)	6" (150 mm) / 0.003" (0.07 mm)	
Max Media Width / Thickness	26" (660mm) / 0.02" (0.5 mm)	38" (965 mm) / 0.02" (0.5 mm)	
Paper sizing (image sizes)	ISO DIN / ARCH / ANSI / automatic width and length		
Internal memory	approx. 6 GB or 8 scans		
Scan Accuracy	0.2 % +	0.2 % +/-1 pixel	



	SmartLF Scan! 24	SmartLF Scan! 36	
SingleSensor digital imaging technology	SingleSensor is a full width straight-line contact image sensor (US patent #8,922,849) Bi-directional long-life LED light system for optimum object illumination and instant-on scanning capability		
Operation modes	Scan to internal memory / scan to USB stick	(not supplied) / scan to networked compute	
Color space	24-bit sRGB and grayscale (plus bitonal using the pc connection)		
Scan speeds (maximum at 200 dpi)	4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color		
Paper Path	Centered, face-up, front entry		
Data interfaces	Front: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over network		
Power Requirements	External power supply Input: 100~240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualified		
Environment	Operating temperature 10°C – 35°C, Relative Humidity 10% – 90% (non-condensing)		
Weight & Dimensions (WxHxD)	Scanner only 11.5 lbs (5.2 kg) / 34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg) / 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm)	Scanner only 15.4 lbs (7 kg) / 46.3 x 6.3 x inches (1175 x 160 x 126 mm) Scanner incl. case: 30.9 lbs (14 kg) / 50.4 10.4 x 8.2 inches (1280 x 265 x 208 mm	
Host Platform	Windows 10, Windows 8, Windows 7, 32-bit and 64-bit architectures		
Certifications	ENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant		











Colortrac Limited

3-5 Brunel Court, Burrel Road, St Ives, Cambs PE27 3LW, UK Tel: +44 1480 464618

Fax: +44 1480 464620

Colortrac Inc.

14155 Sullyfield Circle, Suite C Chantilly, Virginia 20151, USA

Tel: +1 703 717 5631 Fax: +1 703 717 5361

Colortrac Japan

12th Floor, 1203

Yokohama Creation Square, 5-1 Sakae-Cho Yokohama-Shi, Kanagawa-ken, Japan 221-0052

Tel: +81 (0) 45 548 6991 Fax: +81 (0) 45 548 6992

Colortrac Asia Pacific

5004 Ang Mo Kio Ave. 5 #04-03 TECHplace II Singapore 569872

Tel: +44 1480 464618 Fax: +65 64 815 428 contact@colortrac.com