

SmartLF SC 36

INNOVATION IN WIDE FORMAT SCANNERS AND SOFTWARE



Wide Format Scanner for Technical Imaging and Color Graphics with SuperSpeed USB3



SUITABLE FOR: TECHNICAL & CAD DRAWING OFFICES, ARCHITECTS, ENGINEERS, CONSTRUCTION,

FACILITIES MANAGEMENT & ELECTRONIC DOCUMENT CAPTURE (ISIS)

Specifications



	SC 36m	SC 36c	SC 36e
	Mono/Grayscale	+Color	+Express Color
Upgradable	m æ c m æ e	C ℱ ℮	n/a
Scanner Optical Resolution	1200 dpi	1200 dpi	1200 dpi
Software Scan Resolution	100 to 600 dpi with SmartWorks EZ Touch & Touch Plus; up to 9600 dpi (interpolated) with SmartWorks Pro		
Max Scan Width	36" (91.4 cm)	36" (91.4 cm)	36" (91.4 cm)
Max Media Width / Thickness	$38" (96.5 \text{ cm}) / 0.08" (2.0 \text{ mm})^1$	38" (96.5 cm) / 0.08" (2.0 mm) ¹	38" (96.5 cm) / 0.08" (2.0 mm) ¹
Scan Accuracy	+/-0.1% +/-1 pixel	+/-0.1% +/-1 pixel	+/-0.1% +/-1 pixel
Imaging Technology	New SingleSensor ⁶ digital imaging technology is a Colortrac invention that combines CIS technology in a single line array with a full width straight line image sensor of 43,200 pixels. Bi-directional long-life LED lighting system for optimum object illumination and Instant-On scanning. Unlike fluorescent tubes, LEDs have no warm-up time and only illuminate when scanning. They have an estimated working-life of 50,000 hours or over 5 years continuous scanning.		
Max Image Length ⁵	The maximum image length using SmartWorks EZ Touch is 96" (2438mm). The maximum resolution & size (width & length) for a SmartWorks Pro image is limited by the file format specified, the available disk space and the computer operating system.		
Data Capture (color/grayscale)	16-bit	48-bit / 16-bit	48-bit / 16-bit
Color Space	n/a	Raw RGB from scanner sRGB using SmartWorks EZ Touch Profiled RGB from optional SmartWorks Pro	Raw RGB from scanner sRGB using SmartWorks EZ Touch Profiled RGB from optional SmartWorks Pro
Scan Speed² - 8-bit grayscale & mono (inch/sec) @200dpi³	13.00	13.00	13.00
Scan Speed ² - 24-bit color (inch/sec) @200dpi ³	n/a	3.00	6.00
Paper Path	Face-up, front entry, rear exit or rewind to front		
Interface	SuperSpeed USB 3.0 with upto 5Gb/sec transfer rate (using maximum 3m length cable)		
Power Requirements	External power supply 100-240VAC auto-sensing +/-10%, 50-60Hz Scanner power consumption: < 53W (scanning) / 5W (standby)		
Operating Conditions	10°C - 35°C, 35% - 80% Relative Humidity non-condensing		
Weight & Dimensions (WxHxD)	52.9 lbs (24 kg) 45" x 6.0" x 15" (114.8 x 15.2 x 38.1 cm)		
Host Platform	Windows 8, Windows 7, Windows Vista, Windows XP ⁸ - 32-bit and 64-bit architectures		
Certifications	CB, CE, CCC, FCC, UL, RoHS compliant and ENERGY STAR qualified		
Included Software ⁷	SmartWorks EZ Touch - Touch Screen SCAN/COPY/E-MAIL software - supports TIFF, JPEG & PDF, ISIS driver		
Optional Software ⁷	SmartWorks EZ Touch P ^{lus} - Touch Screen SCAN & COPY software adds image edit features & user adjustable document presets SmartWorks Pro - SCAN & COPY software - industry leading, professional scanning and color-copying software		
Accessories	Floor Stand - includes Paper Catch Basket plus optional PC, Monitor, Keyboard and Mouse mounting kit. Repro Stand - adjustable height to fit most popular Large Format printers. Includes Keyboard tray, PC & Flat screen monitor mounting kit. Optional Document Return Guide for front-feed, front-return capability.		

Notes:

1 - Thick documents up to 2mm must be flexible. Colortrac does not guarantee quoted speeds for thicker media. Thicker media should be scanned at reduced speeds to obtain optimal image quality. For heavy and/or thick materials the operator may need to support the document as it enters and exits the scanner. For larger sizes of heavy and/or thick media Colortrac recommend the scanner be placed first on a flat surface and the operator supports the document as it enters and exits the scanner. Colortrac recommends the Paper Return Guide be removed when using heavy and/or thick media in the scanner.] 2 - The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times and quoted top speeds will depend on the host performance and are not guaranteed for all media types. 3 - True 200 x 200dpi image capture. Competitors quote scan speeds using 'Turbo', 'Normal' or 'High Speed' modes that reduce image quality whilst suggesting that scan resolution is doubled. These modes use software interpolation to create 'virtual image pixels' from a lower resolution scan thereby increasing the number of pixels in the scan direction (&/or X-direction) in an attempt to simulate higher image resolution. Colortrac SmartLF scanners are designed to scan images fast at the optimum resolution required to capture the original image detail without compromising quality. 4 - The achieved scan accuracy may vary depending on the operating environment and the type & thickness of media. 5 - The maximum resolution & size (width & length) selectable for an image depends on the scan software, is limited by the file format specified, the available disk space and the computer operating system. 6 - The assimated and accurately aligned to within +/- O.5 pixel during manufacture. If the scanner is used in a stable, general office environment, scanner calibration and / or alignment may only occasionally be required. Operation in mobile, dusty or variable temperature environments may require more frequent s

For full details of host system requirements please go to: http://www.colortrac.com/
Colortrac Ltd makes no warranty of any kind with respect to the information contained in this document and reserves the right to change specifications without notice. Colortrac and SmartLF® are trademarks of Colortrac Ltd. All other trademarks are the property of their respective owners.
Copyright © 2013 Colortrac Ltd. Colortrac SmartLF Wide Format Scanners are designed by Colortrac and manufactured in our ISO-9001:2000 certified manufacturing plant.

YOUR COLORTRAC STOCKIST

Colortrac Limited

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

Fax: +44 1480 464620

Colortrac Inc.

4431-A Brookfield Corporate Drive Chantilly, Virginia 20151, USA Tel: +1 703 717 5631

Fax: +1 703 717 5361

Colortrac Limited (Beijing)

Room 1208, ZhongGuanCun Technology Development Building C, No.34 Zhong Guan Cun South Street HaiDian District, Beijing 100081, P.R. China

Tel: +86 (0) 10 62124936 Fax: +86 (0) 10 62124770 **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