

SmartLF SC 36 Xpress





Kew Products

SingleSensor, express. The right choice for all your technical documents and maps

Colortrac SmartLF SC Xpress Series

A well-proven, innovative technology for great wide format image quality. SingleSensor is a Colortrac invention that combines CIS elements and LEDs in a single line for maximum scan accuracy and optimal illumination.

Reliable and affordable scanning with a fast return on investment.

Get the job done 'super-fast' with no stopping or waiting.

SUITABLE FOR:

High quality scans of wide format maps, site plans, engineering drawings, blueprints, architectural renderings and many other technical documents.



Specifications



There are three SmartLF SC 36 Xpress large format scanner models with performance levels and features optimised for different applications. If requirements change, the **m** (monochrome/greyscale) and **c** (colour) models can be easily remotely upgraded to a higher level using a simple emailed scanner upgrade tool. The **e** (enhanced) upgrade offers the highest colour scan speed. Monochrome/greyscale scan speeds are identical across all upgrades.

	SC 36m Xpress	SC 36c Xpress	SC 36e Xpress
Upgradable	m → c m → e	c → e	n/a
Optical Resolution	1200 dpi	1200 dpi	1200 dpi
Extended resolution	Linear interpolation from 100 to 9600dpi in 1 dpi steps		
Max Scan Width	36in (91.4cm)	36in (91.4cm)	36in (91.4cm)
Max Media Width / Thickness	38in (96.5 cm) / 0.08" (2.0 mm)	38in (96.5 cm) / 0.08" (2.0 mm)	38in (96.5 cm) / 0.08" (2.0 mm)
Scan Accuracy	+/-0.1% +/-1 pixel	+/-0.1% +/-1 pixel	+/-0.1% +/-1 pixel
SingleSensor digital imaging technology	SingleSensor is a full width straight-line contact image sensor of 43,200 pixels; a Colortrac invention - patent pending. Bi-directional long-life LED light system for optimum object illumination and instant-on scanning capability		
	Black & White (panchromatic full spectrum) 16-bit primary point greyscale image capture 48-bit primary point colour image capture		
Max Image Length	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 Speed @ 200dpi 8-bit grayscale & mono (inch/sec)	13.0	13.0	13.0
Scan Speed @ 200dpi 24-bit color (inch/sec)	n/a	6.0	12.0
Paper Path	Face-up, front entry, rear exit or rewind to front, also front exit with optional Document Return Guide		
Interface	SuperSpeed USB 3.0 data transfer rates up to 85MB/sec Optimised USB2 transfer rates up to 35MB/sec (using 2m USB cable supplied). Local power 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)	Scanner: 53 lbs (24 kg) / 45.1 x 6.0 x 15 inches (115 x 15.2 x 38.1 cm) Packed: 60 lbs (27.5 kg) / 50.6 x 9.3 x 20 inches (128 x 24 x 52 cm)		
Host Platform	Windows 8, Windows 7, Windows Vista - 32-bit and 64-bit architectures		
Certifications	CB, CE, CCC, FCC, UL, RoHS compliant		
SmartWorks EZ Touch software (included)	Simple, intuitive user interface designed for touch screen operation Scan-to-file / copy / email / print / USB thumb drive Real-time image brightness adjustment and choice of predefined document presets. Crop, batch and B&W simple and adaptive thresholding. Scan to USB thumb/flash drive. Drivers, TIFF, JPEG, PNG, PDF file formats (TIFF max file size 4GB)		
TWAIN	A Twain driver is included which provides basic control over scanner color mode, resolution and paper size setting. A compatible application is required - see Colortrac .com for details.		
Optional Software	SmortWorks EZ Touch Plus Additional features: User pre-configurable and real-time adjustable document presets for black and white points, image deskew, rotate, sharpen, invert and mirror. Scan to USB thumb/flash drive with access control. (USB flash drive not included) SmortWorks Pro 2 product versions SCAN / SCAN & COPY - professional solutions for best in class image restoration, scan productivity & hi-fidelity copy quality. Fully colour-managed scan, view & copy system.		
Optional 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 mount- ing kit. Optional Document Return Guide for front-feed, front-return capability.		

Colortrac Limited

3-5 Brunel Court, Burrel Road, St Ives, Cambs PE27 3LW, UK Tel: +44 1480 464618 Fax: +44 1480 464620 Colortrac Japan

 I2th Floor, I203

 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 Inc.

 14155 Sullyfield Circle, Suite C

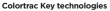
 Chantilly, Virginia 20151, USA

 Tel:
 +1 703 717 5631

 Fax:
 +1 703 717 5361

Colortrac Asia Pacific 5004 Ang Mo Kio Ave. 5 #04-03 TECHplace II Singapore 569872 Tel: +44 1480 464618 Fax: +65 64 815 428

YOUR COLORTRAC STOCKIST:



- Single Sensor: Unique Colortrac CIS modules
- FireFly: SuperSpeed USB3
- SureDrive: Single driven media pressure roller
- ClearView: Innovative Dual LED lighting
- WinSync: Optimised Windows driver technology
- ScanOnce: Efficient scanning and copying workflow



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 are Copyright[®] 2014 Colortrac Ltd. Colortrac SmartLF Wide Format Scame designed by Colortrac and manufactured in our ISO-9001:2000 certified manufacturing plant.