# SmartLF SCi series

### THE HIGH-VOLUME WORKHORSE

the Colortiac Smarthese

Get the job done fast, with no stopping or waiting. The SmartLF SCi delivers high quality and speed for everyday scanning tasks.



#### IDEAL FOR THESE DOCUMENT TYPES

TECHNICAL

MAPS

POSTERS

PHOTOS



· @ \_ & & @ @

## SmartLF SCi series

Option	Monochrome	Color	Enhanced	Monochrome	Color	Enhanced	
Model name	SCi 36m	SCi 36c	SCi 36e	SCi 42m	SCi 42c	SCi 42e	
Imaging technology	SingleSensor			SingleSensor			
Maximum scan width	36 in (914 mm)			42 in (1067 mm)			
Maximum media width	38 in (965 mm)			44 in (1118 mm)			
Scanning speed of full width document:							
200 dpi monochrome	13 in/sec (330 mm/sec)			13 in/sec (330 mm/sec)			
200 dpi color		6 in/sec (152 mm/sec)	12 in/sec (305 mm/sec)		6 in/sec (152 mm/sec)	12 in/sec (305 mm/sec)	
Color upgradeable	Yes	Yes		Yes	Yes		
Productivity in batch scanning ISO A0/Arch	E-size (or widest) for 60	) minutes. Includes pap	per load and eject time.	Measured in complete	d scans:		
Portrait, 200 dpi	375 docs/hour	261 docs/hour	364 docs/hour	375 docs/hour	261 docs/hour	364 docs/hour	
Specifications:							
Maximum media thickness	0.08 in (2 mm) for flexible documents						
Maximum optical resolution	1200 dpi						
Maximum resolution	9600 dpi (SmartWorks Imaging, SmartWorks Pro), 1200 dpi (SmartWorks Touch)						
Total number of pixels	43200 52800						
Colortrac key technologies	SingleSensor, SureDrive						
Document justification	Left and right (SmartWorks Imaging, SmartWorks Pro). Centre only (SmartWorks Touch)						
Accuracy	0.1% +/-1 pixel						
Data capture color depth inside scanner	48-bit color, 16-bit monochrome						
Color spaces	Adobe RGB, Device RGB, sRGB						
Maximum image length	JPEG 65535 lines. PDF, TIF any length up to 4 GB						
USB interface	USB 3.0 and USB 2.0						
Bundled software	SmartWorks Touch, SmartConnect (drivers, TWAIN, maintenance)						
Optional software	SmartWorks Imaging, SmartWorks Pro						
File formats	TIF, JPG, PNG, PDF, PDF/A, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended (JPX), TIF-G3, TIF-G4 and others						
File compatibility	AutoCAD (as raster), CAD, GIS and other raster image editing/storage applications						
Printer support	HP, Canon, Epson and Océ printers. See the full list here: www.colortrac.com/iprinters						
Operating systems	Windows Server 2019 64-bit, Windows 10 and Windows 8.1, 64-bit and 32 bit						
Power consumption	53 W/1.35 W/0.16 W (scanner off, ext. power supply on)						
External power supply	100~240 VAC auto-sensing +/-10%, 50-60Hz						
Operating conditions (environmental)	10–35°C, 35–80% relative humidity (non-condensing)						
Weight	Unpacked: 53 lbs. (24 kg). Packed: 60 lbs. (27.5 kg)			Unpacked: 58.4 lbs. (26.5 kg). Packed: 68.3 lbs. (31 kg)			
Dimensions W×H×D		Unpacked: 45.1×6.0×15 in (115×15.2×38.1 cm) Unpacked: 51.2×6.0×15 in (130×15.2×38.1 cm)   Packed: 50.6×9.3×20 in (128×24×52 cm) Packed: 56.8×9.3×20 in (144×24×52 cm)					
Certifications/compliance	CE, cUL/UL, CCC, EAC, BIS, FCC Class A, ICES, EMC, VCCI, KC, EuP, WEEE, RoHS, REACH and ENERGY STAR® certified						
Optional floor stand with basket	Yes						
Optional PC add-on kit for floor stand	Yes						
Optional repro stand		Yes. Height settings: 39/40.8/43/45 in (988/1038/1093/1143 mm)					
Maximum monitor weight and size	13 lbs. (6 kg), 21.5 in (546 mm)						
Country of origin		Designed a	nd engineered in Denma	ark, Europe. Manufactu	red in China.		

Tablet not included.

Colortrac is a Global Scanning UK Ltd brand. Colortrac 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. All other trademarks are the property of their respective owners.



### colortrac.com/smartlfsci

Colortrac HQ & EMEA: Global Scanning UK Ltd., St Ives, UK, +44 1480 464618 Colortrac Americas: Global Scanning Americas (VA) Inc., Chantilly, VA, USA, +1 703 717 5631 Colortrac Japan & Asia: Global Scanning Japan A/S, Yokohama-Shi, Japan, +81 45 548 6991

