



SP1360

The SP1360 is the ideal printer for specialty graphics, short run production, and creative design firms. Offering unrivaled media handling including envelopes, labels, films, and more, the SP1360 gives you the flexibility to meet your customer's ever changing needs. With the capability to print up to 360 gsm single sided, or up to 320 gsm duplexed, the SP1360 has one of the widest ranges of media selections available. Vibrant and sharp image quality means the SP1360 gives you professional level output in an affordable package. Print resolutions up to 1200x1200 ensure every detail of your design is reproduced accurately. The SP1360 offers print speeds up to 60 ppm for both mono and color prints, giving you the ability to offer quick turn around times for today's demanding customers.

- LED printheads control the amount of toner applied to each 1200-dpi dot, preserving fine image detail and maximizing color fidelity
- End user replaceable consumables ensures minimum down time
- Single pass color technology improves color registration for all paper types and weights
- Printer control system adjusts for sharp, clear images every time
- High print speeds of up to 60 ppm color and mono
- Low total cost of ownership (TCO)

The SP1360 is perfect for a general office printer that performs like a production press. Take your presentations and print proofs to the next level, with the SP1360's excellent image quality and fast print speeds.

For commercial print shops, the SP1360 is the perfect complement to a full production CMYK machine.

Give your business the extra capacity needed to offer customers cost-effective personalized printing, on the media of their choice without interrupting the workflow of your full production machine. Extend the capabilities of your business using the SP1360 printer to manage specialized short-run requests that require unique media or quick turn arounds.



Specifications

Print Speed	CMYK/Mono	60 ppm Letter-size sheets, 27 ppm Tabloid sheets
Time to First Page	CMYK/Mono	Approx. 8 seconds
Duty Cycle	Printers	300,000 pages max per month
Print Quality	Resolution	Up to 1200 x 1200 dpi; ProQ 1200 x 600 x 16 levels
Memory	RAM (Standard/Max)	2 GB
	Processor	1.2 GHz ARM CPU
Compatibility	Printer Languages	Adobe® PostScript 3™, PCL® 6, PCL 5c, XPS®
	Connectivity	High-speed USB 2.0, 10 Base-T/100 Base-TX/1000 Base-T Ethernet
	Operating Systems	Windows 10, Windows® 8, Windows 7, Windows Vista®, Windows XP, Windows Server 2012, Windows Server 2008, Windows Server 2008 R2, Windows Server 2003; Mac® OS 10.3.9 – 10.9
	Network Protocols	TCP/IP, EtherTalk
Color Features/ Solutions	Standard	PostScript® driver supports trapping; Embedded ICC Profile-based workflow; Simulations for SWOP, ISO Coated, Japan Color; PDF Direct Print; PS Gamma Adjust; and Color Correct
Media Handling	Media Sizes	Trays 1 & 2: Up to 12.00" x 18.00" Multi-purpose Tray: Min 2.52" x 3.50" up to 13.00" x 52.01"
	Media Weight	Trays 1 & 2 : 52–320gsm Multi-purpose Tray: 80–360gsm
Media Capacity	Multi-purpose Tray	Up to 310 sheets
	Trays 1 & 2	Up to 580 sheets each
	High-Capacity Feeder (Optional)	Up to 1740 sheets (3 trays, 580 sheets each)
Media Output	Face Down	Max 610 sheets
	Face Up	Max 300 sheets
Environmental	Size (WxDxH)	27.5" x 26.18" x 25.2" (699 mm x 665 mm x 640 mm)
	Weight	215.2 lb. (97.6 kg) including consumables
	Temperature/Humidity	50° – 90° F (10° – 32° C) / 20% – 80%RH
	Power Consumption	115V 15A Active 1600W max. /1100W avg.; Standby avg. 40W; PowerSave mode 30W or less; Sleep mode 4W or less; Auto Shutoff 0.4W or less.
	Noise Levels	Printer: Active 57dBA or less; Standby 34dBA or less; PowerSave mode – Inaudible
Warranty	Limited	1 year warranty