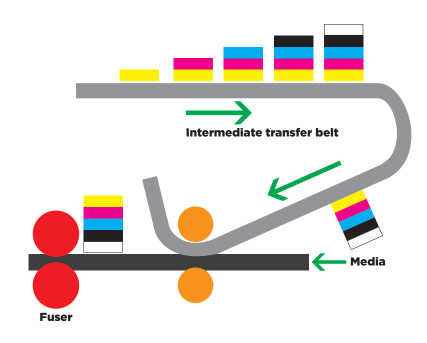


- Prints with CMYK plus White toner
- Prints White under CMYK in a single pass for full color on dark media
- End user replaceable consumables ensures minimum down time
- High-density White toner for outstanding coverage on color stock
- Printer control system adjusts for sharp, clear images every time
- High print speeds of up to 50 ppm CMYK/Mono, and 45 ppm CMYKW
- Low total cost of ownership (TCO)

Print in color and white, on substrates that you would never have thought possible with a short-run printer. Designed to meet the needs of a diverse range of specialty print applications, the SP1360W delivers vibrant, high-quality color printing on a wide range of media. No matter if you're small business, commercial print provider or anything in between, the SP1360W has something to offer. The addition of white toner lets you do what most short-run print devices can't. Broaden your offerings with stunning white-on-color and brilliant color on dark media. The SP1360W gives you the ability to create a wide range of outputs, including invitations, stationery, brochures, packaging prototypes, point-of-sale material, window graphics, labels and more.

No longer limit your print offerings to just plain white medias! Change up the game with unique print capabilities. By utilizing our white toner as a base, it is now possible to print rich colored graphics onto vibrant colored stocks! Use these unique features and capabilities to produce high-value output; postcards, invitations, 8 panel brochures, packaging, envelopes, labels and more on specialty papers and stocks in sizes as small as 3" x 5" and up 13" x 52". This incredible size range combined with a maximum media weight of 360 gsm and our straight through paper path gives you unmatched media handling capabilities.



| Specifications | | |
|--------------------------------|------------------------------------|---|
| Print Speed | CMYK/Mono | 50 ppm Letter-size sheets, 27 ppm Tabloid sheets |
| | CMYKW | 45 ppm Letter-size 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 3TM, 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/ Solu- tions | 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 |