

SureColor P5300

Est. 1991
DESIGNSUPPLY
supporting creativity

Prints as the artist
intended



EPSON®

Demand more with deeper blacks, truer blues and richer contrast

The photo and fine-art printer that raises the standard for usability, quality and productivity.

The SC-P5300 features the deepest blacks, enhanced usability and functionality, and a contemporary design. It also offers production flexibility as a wide selection of media surfaces and formats are supported. This Wi-Fi enabled, tabletop photo printer offers high-quality output for professional photographers, fine-art users, design agencies and photo retail stores.

Easy to use

The SC-P5300 offers a wealth of easy-to-use features that are both time saving and practical. The highly-intuitive functions range from a 4.3-inch colour LCD touchscreen, to Epson Cloud Solution PORT(ECSP) for efficient production planning, print job management and structured support for your printer fleet.

Flexible and productive

The 17-inch SC-P5300 can easily handle high print volumes. It achieves the same image quality of its predecessor, the SC-P5000, and features a 10-channel Micro Piezo printhead with a dedicated PK/MK channel. It also supports a wide selection of media (up to A2) and includes a built-in roll unit and paper cassette.

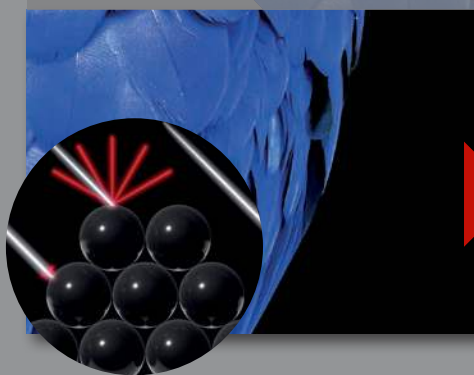




Carbon Black Mode delivers highest black density and contrast

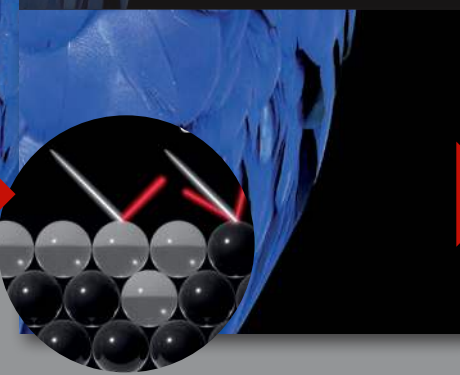
Black Enhanced Overcoat OFF:

light scatters and diffuses, causing blacks to appear flat/grey on glossy prints



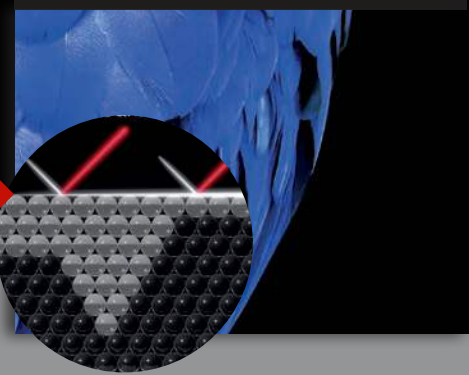
Black Enhanced Overcoat ON:

Light Grey ink creates a smooth top layer, allowing light to reflect for deeper blacks



Carbon Black Mode:

smaller ink particles create an ultra-smooth surface, resulting in the darkest, richest blacks



Wide colour gamut for accurate reproduction

Offering outstanding colour reproduction and smooth gradations, the SC-P5300 uses the UltraChrome Pro10 inkset that includes Light Grey and Violet as standard. Violet ink provides rich tone and detail to blues and allows a truer reproduction of what's seen on screens.

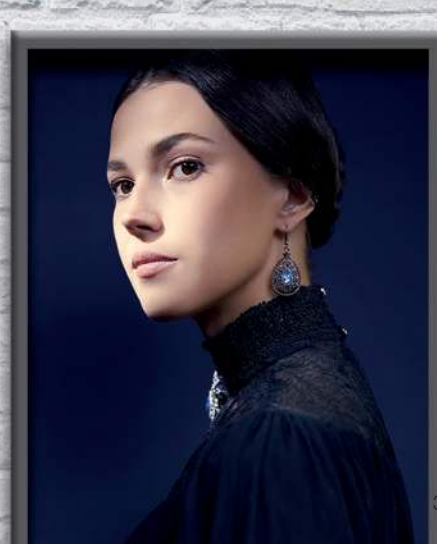


Deeper blacks, better contrast

No more faded-looking prints. The SC-P5300's Black Enhanced Overcoat (BEO) technology uses Light Grey ink to produce a smooth top layer, reducing light scattering and diffusion on glossy media, for high density blacks.

For even darker blacks, Epson's Carbon Black Mode uses tiny, 1.5pl ink droplets to create a super-smooth surface for the richest shades.

Exhibition quality prints on a wide range of media



*Images for illustration purposes only.

Model	SureColor P5300	
Print technology	Printing method	Epson Micro Piezo drop-on-demand inkjet technology, high-performance printhead technology designed for robust printing environments, Variable Sized Droplet Technology
	Max. resolution	5,760 x 1,440 dpi
	Minimal droplet size	1.5 pl
Ink	Ink set	10 colours, cartridges, T55W Ink Family
	Available colours	Cyan, Light Cyan, Vivid Magenta, Vivid Light Magenta, Photo Black, Matte Black, Grey, Light Grey, Violet, Yellow
	Ink volume per colour	200ml / 80ml (bundled)
	Ink technology	UltraChrome Pro10
Media	Media handling	Paper path - friction feed (auto switching between cut sheet and roll paper Roll dimensions - 203mm-432mm, 2inch-core/ 3inch-core 2inch-core: - Max 103mm/ 3inch-core: Max 150mm ASF capacity max sheets - ASF Cassette: Plain paper 250 sheets (A4-A2/ US-C) Roll paper remaining - The remaining amount is managed by the barcode print on Roll paper.
	Maximum print size	203mm (8") - 432mm (17"): Roll paper; 203mm (8") - 432mm (17"): Cut Sheet
	Print margins sheet media	Borderless: 8/10/11/14/16/17inch, A4/A3/A3+/A2, 300mm: Roll paper 10/14/16/17inch, A4/A3/A3+, 300mm: Cut paper
	Paper thickness (cassette/duplex)	0.08-0.50mm: Roll paper, 0.08-1.50mm: Cut Sheet
	Maximum print size	203mm (8") - 432mm (17"): Roll paper; 203mm (8") - 432mm (17"): Cut Sheet
Connectivity	Interfaces	Hi-Speed USB, 100BASE-TX/10BASE-T, EEE802.11b/g/n (WiFi)
Dimensions wxdxh (mm ³)		Stowed: 863 x 766 x 405 mm
Weight (kg)		Approx. 52 kg
Control panel		4.3-inch colour LCD and electrostatic touchscreen
Electrical specification		AC 100-240V 50-60Hz
Power consumption	Operating/Ready/Sleep/Power off (Standby)	Operating: Approx. 52W Ready: Approx. 20W Sleep: Approx. 5.0 W Power off (Stand-by): Less than 0.5W
Consumable	Consumable	Borderless maintenance box, ink maintenance box
System	Supported OS	OS: Windows®10; Windows®8.1; for each 32bit/64bit OS: Macintosh Mac OS X (10.9.5 or later); macOS 11x
What's in the box	What's in the box	Printer, set-up guide, CD, AC cable

CoverPlus

**ULTRACHROME
PRO10^{INK}**

**DIGI
GRAPHIE[®]
by Epson**

Est. 1991
DESIGNSUPPLY
supporting creativity

E | sales@designsupply.com

T | 020 7842 1555 W | www.designsupply.com

Unit 2, Green Lane Business Centre, New Eltham, London, SE9 3TL

For further information please contact your local Epson office or visit www.epson-europe.com

Algeria (+213) 770 938 617 Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 East Africa (+254) 734 354 075 Finland 0201 552 091 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece (0030) 211 198 62 12 Hungary 06800 147 83 Ireland 01 436 7742 Israel (+972)-3-5751833 Italy 02-660321 10 (0,12 €/min) Luxembourg +352 27866092 Middle East +971 4 8872172 Morocco (+212) 661 31 11 18 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 zł/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 Southern Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobiltsamta - 0,99 kr/min, Lokala samtal - 0,30 kr/min, Utlandssamtal - 0,89 kr/min) Switzerland 022 592 7923 Tunisia (+216) 9833 3571 Turkey (0212) 3360303

United Kingdom 0871 222 6702 West Africa (+234)8020727843

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice. Pictures in this document are shown for illustrative purposes only.

EPSON®