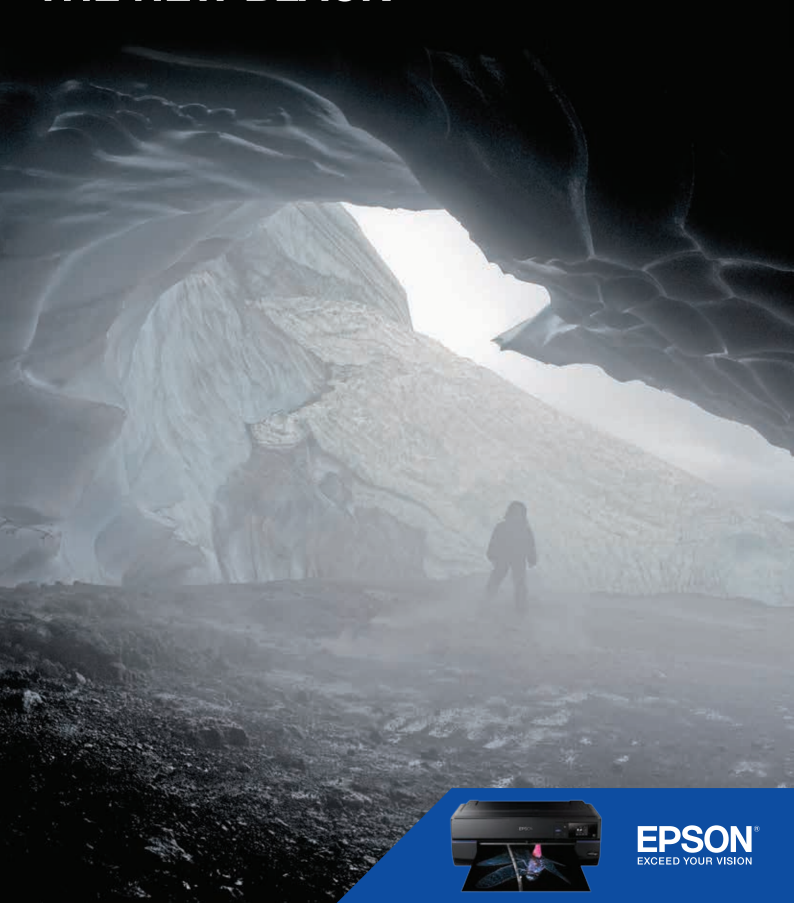
DISCOVER THE NEW BLACK



TECHNICAL INFORMATION

VERSATILE MEDIA PRINTS

The SureColor SC-P800 is the first ever A2 printer with an optional roll paper unit. It's capable of printing on a wide variety of media and gets great results on glossy, matte, fine art and photo paper, as well as canvas.



SUPERIOR QUALITY A2+ PRINTS

Take advantage of the optional roll-feed capability to print panoramic images up 17" width. The built-in front loading paper feed enables A2+ printing on a wide variety of photo, fine art papers and thick media.



SUPER CONNECTIVITY

Its powerful wireless interface means you're no longer bound by cords, cables and wires. Now you can make the most of connecting to your printer from anywhere, all from your smartphone, tablet or PC – giving you even more flexibility and freedom while you work.

The automatic Wi-Fi set up makes connectivity a breeze. Epson Connect, Apple AirPrint, Google Cloud Print are also supported.





BIG ON PERFORMANCE, SMALL ON FOOTPRINT

Measuring just $684 \times 376 \times 250$ mm, the SC-P800's elegant design is sure to fit in with any workspace, studio or home, without compromising on performance.

CONTROL EVERYTHING AT YOUR FINGERTIPS

Operating the printer couldn't be easier. With a large 2.7-inch colour touch control panel, it's easy to see and check the printer status at a glance.







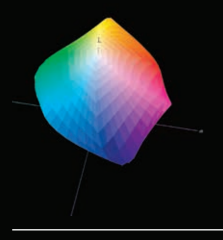




STRIKING, DRAMATIC COLOURS

BREATHE COLOUR INTO YOUR PRINTS

Create prints that truly capture the intensity of the moment with the SureColor SC-P800. Superior nine-colour UltraChrome HD and vivid magenta inks produce an exceptionally wide colour gamut and outstanding smooth tones – resulting in higher quality images across a wide variety of media. Durable resin-coated pigment ink delivers superb longevity and colour control so you can create stunning prints that will last for years.



Exceptionally wide colour gamut and the highest black density on the market.³

REDUCED BRONZING

Bronzing on glossy paper simply isn't a problem with UltraChrome HD Ink. It forms a thicker layer on the media surface, reducing the difference between colours such as magenta and cyan, that can often be a cause of bronzing.



CAPTURE THE BLACKS

Discover the deepest blacks³ with SureColor SC-P800's ultra-rich black density capabilities. Create prints with the richest blacks and ultra-smooth tonal gradation with the industry's highest density black printer at your fingertips (2.86DMax on premium glossy photo paper).

The SureColor SC-P800 offers new possibilities for photography and print professionals when printing in black and white. The three level black ink technology achieves a significantly more stable and accurate grey balance, giving you more colour control and higher quality black and white prints.







SUPERIOR, LONGER-LASTING PRINTS

There's no need to compromise the longevity of your prints when you need to showcase your greatest work. With a high pigment density and expanded colour gamut, you get a bold, accurate and intense colour output that you know will be enjoyed for years to come.

RAZOR-SHARP PRINTS, EVERY TIME

Capture every last detail on your images thanks to Epson's MicroPiezo printhead. Exceptionally precise dot placement, and the ability to produce droplets as small as 3.5pl, ensures high-quality, high-speed printing - every time.



BUILT FOR SPEED, WITHOUT COMPROMISING ON QUALITY

This printer will keep up with your busy printing schedule. It outputs an A3+ $(323 \times 477 \text{mm})$ print in 270 seconds, and gives you the ability to print a range of sizes (up to A2+) on a wide variety of photo and fine art papers, canvas and thick media.



SPECIFICATIONS

Product name	SureColor SC-P800
Maximum print size	17in wide
Ink technology	Epson UltraChrome® HD
Printing technology	Epson Micro Piezo™ printhead
Nozzle configuration	180 nozzles black, 180 nozzles per colour (Vivid Magenta, Cyan, Photo Black/ Matte Black, Yellow, Light Light Black, Light Cyan, Vivid Light Magenta)
Maximum print resolution	2880 x 1440dpi
Minimum dot size	3.5pl with Variable-Sized Droplet Technology
Interfaces	USB, Ethernet, Wi-Fi
Paper handling	Auto sheet feeder, borderless print, fine art paper path, manual duplex, roll paper ¹ , thick media support
Paper support Paper size Thickness (ASF) Thickness (Front Thick Paper Path)	A2, A3+, A3++, A3, A4, A5, A6, B3, B4, B5, B6, C4 (envelope), C5 (envelope), C6 (envelope), letter, letter legal, 10 x 15cm, 13 x 18cm, 13 x 20cm, 20 x 25cm, 100 x 148mm, 17in (43.2cm), user defined 0.08mm-0.11mm 0.29mm-0.70mm 1.20mm-1.50mm
Control panel	2.7in colour LCD touch screen
Utility software	EpsonNet Config, EpsonNet Setup, EpsonNet Print, Epson Print Layout, ColorBase2, iPrint
Dimensions (W x D x H in mm) Storage Printing	684 x 376 x 250mm 684 x 963 x 550mm
Weight	Approx. 19.5kg (main unit only)
Noise level Sound pressure level (LpAm)	49.6 (A) according to ISO 7779 pattern with Epson premium glossy photo paper/ photo RPM mode
Power consumption	1.8W (sleep mode), 21W (printing), 0.5W (Power off), ENERGY STAR® qualified
Temperature	10-35°C (operating), -20-40°C (storage)
Humidity	20-80% No condensation (operating), 5-85% No condensation (storage)

ROLL PAPER UNIT

Core	2in for Canvas media 3in for the other media
Print width	13in-17in
Print length	Guaranteed: 55mm - 1.1m (44in) Max. Not guaranteed: up to 3.3m
Dimensions (W x D x H in mm) Roll paper unit (excluding spindles) Roll paper unit with main unit (including a spindle)	564 x 227 x 277 mm 684 x 586 x 286 mm
Supported media	Canvas Satin, Canvas Gloss, Canvas Matte, Cold Press Bright, Cold Press Natural, Enhanced Matte Paper ² , Hot Press Bright, Hot Press Natural, Premium Glossy Photo Paper (250), Premium Semigloss Photo Paper (250), Premium Luster Photo Paper (250), Premium Luster Photo Paper (250), Premium Semimatte Photo Paper (260), Traditional Photo Paper, Ultra Smooth Fine Art Paper (250) ²

¹Optional ²2880x1440 is not available on matte media ³Compared against competitors' A2 photo printers with a 6-colour or greater ink-set available as of January 2015



For further information please contact your local Epson office or visit www.epson.co.uk

Web: www.epson.co.uk www.epson.ie

+ Local call rate

