





Epson **R2880** Stylus Photo

Professional Epson UltraChrome™ K3 inks with Vivid Magenta for stunning photos up to A3+

The Epson Stylus Photo R2880 is the perfect introduction into larger format printing. Produce superb, long-lasting results with the latest Epson print head and ink technology, whilst enjoying the widest media flexibility available on an A3+ photo printer.

Key benefits:

- New improved resin coated pigment ink for a wide colour gamut with vibrant blues and purples
- Professional black and white photo enlargement on a variety of media
- Perfect for photography and fine art printing

Enjoy amazing flexibility and control to enlarge your black and white and colour images.

Epson UltraChrome K3 ink with Vivid Magenta: for expanded colour gamut, especially in blues and magenta, colour constancy and smooth tonal gradation

Three leveled black inks: for superb grey balance and precise tonal control without any colour cast or twist

Epson New LUT technology: superb gradation and colour gamut, minimal graininess and colour inconstancy

Extensive media support: from photo and fine art media to rolls and thick 1.3 mm board and even CDs and DVDs

Long-lasting results: photos last for decades on a variety of media, whether in an album, studio or gallery

The latest Epson technologies: access the same ink and driver technologies found in Epson large format printers

Connectivity and PC-free printing: PictBridge USB port on the front and dual USB 2.0 ports on the back

Extensive Black & White control: with Epson's driver providing control over tone, brightness and contrast of black and white prints









Epson **R2880** Stylus Photo

Epson Stylus Photo R2880 Printing technology Printing method Nozzle configuration

Droplet size Ink system Print resolution Print speed

Stand-alone connectivity PictBridge Interface Paper handling

Capacity Media size

Supported media (selection)

ICC profiles standard **Electrical specification** Power consumption

Voltage Operating systems

Warranty

General Dimensions Storage (HxWxD) Dimensions Printing (HxWxD) Weight Noise level Bundled software

A3+ Colour Inkjet Photo Printer Epson Micro Piezo™ Print Head of 1440 nozzles; 180 nozzles per colour Photo Black or Matte Black, Light Black, Light Black, Cyan, Vivid Magenta, Yellow, Light Cyan, Light Vivid Magenta) Variable-sized droplet technology for 3 pl minimal droplet size Epson UltraChrome K3 ink with Vivid Magenta Up to 5760x1440 optimised dpi* 8x10" Bike Image on A4 size* - 91 seconds See 'Bike' sample*3 *Note that print speeds may vary depending on print conditions

Yes, front USB 2.0 High-speed port USB 2.0 (Hi-Speed) Dual Port for PC and Mac connection Automatic sheet feeder, Roll paper holder, Fine Art Paper holder, CD/DVD printing slot, Front Feed for rigid, thick media (1.3 mm) 120 sheets (A4 plain paper) A3+, A3, A4, A5, A6, US-B, B4, Letter, Letter 8 1/2 x 11 in, Half letter, Legal 8 1/2 x 14 in, Legal, B5, 12" x 12", 11" x 14", 11" x 17", 20 x 25 cm (8 x 10 in), 13x18cm(5x7in), 10x15cm(4x6in), 16:9 wide size. 9 x 13 cm (3.5 x 5 in) Premium Glossy Photo Paper, Premium Semigloss Photo Paper, Glossy Photo Paper, Archival Matte Paper, UltraSmooth Fine Art Paper, Velvet Fine Art Paper, Watercolor - Radiant White, Matte Paper Heavy Weight, Double sided Matte Paper Yes

Approx. 21 W (During printing) (240V) Approx. 4 W in (Sleep mode) (240V) AC220-240V Windows 2000/XP/XP x64/ Vista Mac OS 10.3.9/10.4.x/10.5.x with USB Standard: 12 month return to base Optional: Additional 2 year warranty

214x616x322 mm 415x616x797 mm 12.0 kg without AC cable/bundled ink cartridge 5.0dBA (per IS07779) Epson Easy Photo Print, Epson Web to Page, Epson FileManager, Epson Attach to Email, Epson Print CD, ICC Profiles

For the best results, always use Epson aenuine ink





*1 Up to 5760x1440 optimised dpi on suitable media using RPM (Resolution Performance Management)



³ Bike image



Better Products for a Better Future"

At Epson, we know that planning for the future requires a strong commitment to the environment. That is why we strive to create innovative products that are reliable, recyclable, and energy efficient. Better products that use fewer resources help ensure a better future for us all.

EPSON® is a registered trademark of Seiko EPSON® Corporation. All other product names and other company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.

