

Epson Stylus® Pro 11880

REDEFINING THE FUTURE OF PRINTING







e world's most advanced 64-inch wide ink jet printer.

At Epson, we never forget our heritage. We never forget the thousands of Creative Professionals who helped guide our engineering development to become what it is today. And after a decade has past, we are still fascinated by what is possible.

There is a single word used among the Stylus Pro engineering teams within Epson – Monozukuri (mono-zu-kuri). When translated, it represents the human involvement required to develop the world's most difficult technologies – and succeeding.

Introducing the all-new Epson Stylus Pro 11880.

Representing the ultimate expression of Epson Stylus Pro engineering, the all-new Epson Stylus Pro 11880 is produced by a dedicated team of specialists. Every step of its production is scrutinized, while incorporating our latest technologies, including an advanced new MicroPiezo® TFP print head, real-time automatic switching between Matte and Photo Black inks, automatic nozzle verification and cleaning, and more. The result is the world's most advanced 64-inch-wide photographic printer.

Epson UltraChrome K3® is the standard by which all other professional-level ink technologies are judged. Now enhanced with our breakthrough new Vivid Magenta pigments, our newest-generation ink technology requires only eight colors, including a three-level black technology, to significantly raise the quality levels for professional color and black-and-white prints.

Imagine producing 64-inch-wide archival prints with amazing color fidelity, gloss level, and scratch resistance, while providing consistently stable colors that significantly outperform lesser ink technologies. Imagine producing professional, neutral and toned, black-and-white prints with even higher density levels, along with virtually no metamerism or bronzing.

With an even higher level of ink droplet accuracy, we've developed an all-new MicroPiezo TFP print head, featuring a new ink repelling coating technology for reduced nozzle clogging. And, when combined with our new Epson AccuPhoto™ HD screening technology, at an astonishing resolution of 2880 x 1440 dpi, Epson has once again raised the level of image quality − even exceeding our previous best.

Capable of handling virtually any media type, in roll or cut-sheet, up to 64 inches wide, Epson sets the standard for professional media use. Whether producing sellable color or black-and-white photography, fine art reproduction, or color accurate proofs for client approvals, never before have Creative Professionals had such a powerful tool, allowing them to produce their vision without compromise.

Our latest Epson Stylus Pro printers continue to represent a level of technology unprecedented in Epson's history. Combining the extreme precision of an Epson Stylus Pro print engine, with the extraordinary performance of our latest Epson UltraChrome K3 Ink technology, Epson continues to redefine the future of wide-format printing.

OUR ULTIMATE EXPRESSION.







Epson UltraChrome K3 with Vivid Magenta Ink Technology

Extreme color gamut especially within the blue and purple ranges. Improves overall black density for significantly richer blacks.

Epson MicroPiezo TFP Print Head Technology The world's highest resolution piezo ink jet print head

The world's highest resolution piezo ink jet print head with 360 nozzles per inch. Quite possibly the most advanced ink jet print head ever manufactured.

Easy-to-use Front Control Panel

Large, 2.5" backlit LCD panel for superior direct printer control and operational status.

Print Head Technology from the Future

All-new 9-channel MicroPiezo TFP Print Head

- Print head design capable of handling nine separate ink channels
- 1-inch wide, high-performance print head, with 360 nozzles per channel
- Low vibration meniscus control, for highly accurate dot shape and placement
- All-new ink repelling coating for reduced nozzle clogging

All-new Epson AccuPhoto HD Screening

- Radical screening algorithm resulting in prints with superior color and clarity
- Maximum resolution of 2880 x 1440 dpi for incredibly sharp text and line art
- Extremely accurate fine blends and photographic transitions

Variable-sized Droplet with TFP Technology

- Variable-sized droplets, as small as 3.5 picoliters, to greatly decrease print times while optimizing photographic quality
- Advanced Thin Film Piezo (TFP), along with Low Vibration Meniscus Control technology, precisely controls the curvature of every ink droplet within each nozzle before releasing it onto the media. The result is extremely sharp and accurate placement of ink droplets for class-leading photographic print quality

Epson PreciseColor™ Manufacturing

In order to ensure consistent printing between multiple Epson Stylus Pro printers of the same model, Epson has enhanced the manufacturing process to include colorimetric calibration. Eliminating the need for internal calibration devices, this system evaluates and adjusts each printer's performance at the manufacturing stage, producing consistent color output from printer to printer.

Automatic Print Head Alignment

- Built-in sensor reads printed data for highly precise alignment of all color channels
- Aligns both single- and bi-directional print modes

Automatic Nozzle Verification and Cleaning

 Built-in sensor quickly verifies nozzle status without using media and can automatically clean the print head if required – even partially clogged nozzles

Epson UltraChrome K3 with Vivid Magenta Ink Technology

Industry-defining, 8-color, Pigment-based Ink System

- High-density pigments for an extremely wide color gamut
- Advanced formulation of Magenta pigments for extreme blues and purples

- Professional print permanence ratings for truly sellable quality prints
- High-gloss Microcrystal Encapsulation™ Technology for reduced gloss differential
- Superior scratch resistance from improved pigment and resin chemistry
- Color is stable immediately after printing no short-term color shifting
- Depending upon media produces a black density up to 2.5 with an L* value of 2.9[†]

Three-level Black Ink Technology

- Simultaneously uses Black, Light Black, and Light Light Black inks
- Significantly improves the printer's gray balance while eliminating color casts
- Outstanding midtones and highlights for a smoother tonal range
- Virtually eliminates the metamerism and bronzing of basic pigment chemistry
- Enhances the ICC profiling process for ColorSync™ and ICM™ workflows

Automatic Real-time Black Ink Mode Switching

Printers can automatically utilize two different black ink modes – Photo Black or Matte Black. This innovative solution optimizes the black ink density for various media types, dramatically improving the final print quality.

The standard Photo Black ink mode can be used for any media type with professional results. However, for certain Epson media types such as Velvet Fine Art, Enhanced Matte, and UltraSmooth* Fine Art, using the optional Matte Black ink mode instead, will dramatically increase black optical density for even better print quality.

Next-Generation Print Engine Technology

Professional Media Handling

- Prints on virtually any media type, in roll or cut-sheet, up to 64 inches wide
- All media is front-loaded via a unique straight-through media path
- Accurate loading of cut-sheet media up to 64 inches wide for a variety of media up to 1.5 mm thick, posterboard
- Automatic Media Bar-code Tracking and Identification System for efficient roll media use
- User-adjustable Dual-tension Roll Media Spindle accepts either 2- or 3-inch media cores
- On certain media types, you can produce accurate impositions using a work-and-turn process
- Built-in Automatic Cutting System supports most media types
- Standard Automatic Roll Media Take-up Reel, for unattended production of large print runs
- Optional Retractable Fabric-based Media Bin safely captures multiple prints up to 64x36

High-performance Print Engine Speeds⁸

Utilizing our latest high-performance print head technology, the Epson Stylus Pro 11880 is among the fastest wide-format printers in the industry.

Print Mode	16" x 20"	20" x 30"	40" x 60"
Normal – 360 dpi HS	0:50	1:24	4:08
Fine – 720 dpi HS	3:09	6:19	19:45
SuperFine – 1440 dpi HS	4:42	8:17	25:52
SuperPhoto – 2880 dpi HS	7:39	13:24	42:10
US 15th and Distant (Oi for sixed Distant). Distance to an element is using			

HS = High-speed Print Mode (Bi-directional Print Mode) Print speeds are shown in min:sec.

Epson Intelligent High-capacity Ink System

- Pressurized ink cartridge technology ensures reliable ink delivery at all print speeds, while dramatically reducing the physical size of the ink cartridges
- Nine individual 700 ml ink cartridges
- On-the-fly ink cartridge replacement for increased productivity

Unique Printer Activity Lighting System

• Nine individual amber LED lights provide live feedback about ink and printer activity

Superior Connectivity

- Standard connectivity includes one USB 2.0 interface and one Gigabit 10/100/1000Base-T Ethernet port
- Professional Epson photographic drivers for Macintosh® and Windows®
- Fully supported by most leading third-party RIPs and workflows the Epson Stylus Pro series printers are used within the most demanding commercial printing environments

World-class Service and Support

- Included one-year of limited coverage under the Epson Preferred[™]
 Protection Plan with toll-free telephone support available Monday
 through Friday and usually next-business-day on-site service
- Optional one- or two-year Epson Preferred Plus service plans available



Unique Printer Activity Lighting System

Nine individual amber LEDs are used to identify ink status and print engine activity. Extremely visible from long distances for larger print shops and studios.



Automatic Roll Media Take-up Reel

True 64-inch-wide, roll-to-roll, unattended printing capability. System can automatically de-curl media using both forward and backward take-up modes.

Automatic Media Bar-code Tracking and Identification SystemSystem automatically tracks media type, remaining length, media width, etc. Reloading partially-used media rolls is now very efficient with less chance for mistakes.

Optional Retractable Fabric-based Media Bin

Easy-to-use media bin safely catches multiple prints up to 64x 36. Quickly retracts to a hiding position for use of the roll media take-up reel. Perfect for professional photographic and fine art prints.

Epson Stylus Pro 11880 Print Engine Specifications

Printing Technology

Advanced MicroPiezo TFP print head with ink repelling coating technology 9-channel, drop-on-demand, thin film piezo ink jet 9-cartridge (C, LC, VM, VLM, Y, LK, LLK, PK and MK)

Auto Black Ink Mode Switching – real-time switch; no ink waste Auto Head Alignment technology Auto Nozzle Verification and Cleaning technology

Epson UltraChrome K3 with Vivid Magenta Ink technology Professional-level, pigment-based ink technology

Nozzle Configuration

Color and Monochrome 360 nozzles x 9

Droplet Technology

Smallest droplet size 3.5 picoliters Variable Droplet Technology can produce up to three different droplet sizes per print line

Resolution

2880 x 1440 dpi; 1440 x 720 dpi; 720 x 720 dpi; 720 x 360 dpi; 360 x 360 dpi; 360 x 180 dpi

Print Engine Speed⁸

16" x 20" prints from 0:50 to 7:39 - Normal is 3:09 20" x 30" prints from 1:24 to 13:24 - Normal is 6:19 40" x 60" prints from 4:08 to 42:10 - Normal is 19:45

Acoustic Noise Level

Approximately 53 dB(A) according to ISO 7779

Printer Language/Drivers

Epson ESC/P®3 raster photographic drivers standard

Supported by most leading third-party RIPs and workflows

Operating Systems Supported

Macintosh Tiger 10.4.9 or higher (universal binary)
Leopard 10.5 or higher (16-bit)

Windows Vista and XP (both 32- and 64-bit supported)

Printer Interfaces

Includes as standard one Hi-Speed USB 2.0 (1.1 compatible) and one Gigabit Ethernet port (10/100/1000Base-T)

Dimensions

92"(W) x 28"(D) x 46"(H) Printer weight: 384 lb

Dimensions and weight include printer stand

BorderFree® Printing

Complete borderless printing on the following roll media sizes: 10", 13", 16", 17", 24", 36", 44", 50", 54"

Top and bottom edges can be automatically cut to any length when printing on roll media

Printable Area

Maximum paper width
Left and right margins
Maximum printable width
Maximum printable length

Media Handling

Media input Cut-sheet size Media core compatibility Max. roll media diameter Weight

Built-in media cutter Printer cutter blade life Roll media take-up reel

Roll media tracking system

Single roll-to-roll up to 64" wide Letter up to 64" wide Handles both 2"and 3" cored media 4" (2"core) or 6" (3"core) 12 lb bond up to 1.5 mm posterboard Automatic and manual cutting ~2,000 cuts (coated media) Auto forward and backward:

light-based media tension sensor

Auto bar-coding system

Epson Intelligent Pressurized Ink Cartridges

Cartridge fill volume

Ink cartridge shelf life
(recommended)

Ink activity lights

700 ml each color x 9 colors total
2 years from printed production
date or 6 months after open
9 individual amber LEDs

Line Accuracy

+ or - 0.2% of specified page length

Lightfastness Ratings

Epson UltraChrome K3 Ink Color: Up to 200 years B&W: Over 200 years

Environmental Characteristics

Temperature

Operating 50 ° to 95 °F (10 ° to 35 °C)
Storage -4 ° to 104 °F (-20 ° to 40 °C)
Relative humidity 20 to 80%
Operating 40 to 50%
Recommended Storage 5 to 85% (no condensation)

Safety Approval

Safety standards FCC Part 15 Subpart B Class A
EMI CAN/CSA – CEI/IEC CISPR 22
AS/NZS CISPR 22 Class A

Electrical Requirements

Voltage
Frequency
Current
Power consumption

Operating
Standby
Power Off

AC 110 – 120 V 50 – 60 Hz 1.0 A/110 – 120 V

Approx. 55 W or less Less than 5 W Less than 1 W

Part Numbers SP11880K3
EPP1188B1
EPP1188B2
C12C890401
C64CORE C12C811231
C12C815291
C12C890191
(700 ml) T591100 T591200 T591300 T591400 T591500 T591600 T591700

tA Based upon Seiko Epson engineering.

Matte Black ink cartridge

Light Light Black ink cartridge

- Based upon print engine speed only. Total throughput times depend upon front-end RIP, file size, printer resolution, ink coverage, networking, etc. Normal Mode based on Fine –720 dpi HS.
- C Cartridge yields vary considerably based on images printed, print settings, paper type, frequency of use and temperature. For print quality, a variable amount of ink remains in the cartridge after the "Keplace cartridge" indicator comes on. The printer ships with full cartridges and part of the ink from the first cartridges is used for printing the printer. Printer ships with 110 ind cartridges. Proto Black and Matte Black cartridges are included. See www.epson.com/cartridgeinfo for more information about cartridges.

T591800

T591900

black damages are incurred. See www.spoint.com/grainugemin on index information and uct alrange of his light states ratings based on accelerated testing of prints on specially media, displayed indoors, under glass. Actual print stability will vary according to media, printed image, displayed conditions, light intensity, humidity and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass or lamination or properly store them. Visit www.wilhelm-research.com for the latest information.

Better Products for a Better Future

For more information on Epson's environmental programs, go to $\underline{www.epson.com/environment}$



Epson America, Inc.: 3840 Kilroy Airport Way, Long Beach, CA 90806 Epson Canada, Ltd.: 3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5

Internet website: www.proimaging.epson.com





Specifications and terms are subject to change without notice. Epson, Epson Stylus, MicroPiezo, Epson UltraChrome K3 and Epson ESC/P are registered trademarks, Epson Exceed Your Vision is a registered logomark and Microcrystal Encapsulation and Better Products for a Better Future are trademarks of Seiko Epson Corporation. Borderfree and UltraSmooth are registered trademarks, PreciseColor and AccuPhoto are trademarks and Epson Preferred is a service mark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2009, Epson America, Inc. CPD-30633 4/09