

## Anywhere, Every Time: Meeting All Your Needs

The Epson Stylus® Pro 3885 is a robust creative partner for professional photographers who do not compromise on high-value commercial photographs. Take a close look at these scenes and how this high-performance print meets other users' needs.



### STUDIO Commercial Photographer

Data verification and proofing can be done immediately after each photo shoot, enhancing workflow efficiency.



### HOME Advanced Amateur Photographer

The compact, stylish body of the Epson Stylus® Pro 3885 instantly transforms your home into a personal photo studio. Professional output will be at your fingertips. Unleash your creativity, creating your own photographic works and sharing them with your family and friends.



### OFFICE Professional Photographer

The Epson Stylus® Pro 3885 prints the exact results that the photographer has intended. Using the same Epson UltraChrome® K3 with Vivid Magenta Inks as the large format printer (LFP) models, it can be used as an alternative LFP option depending on the size needed for improved efficiency. Great for proofing, artwork output and creating portfolios.



### GALLERY Artist Photographer

The Epson Stylus® Pro 3885 produces exhibition quality prints for galleries. Supporting matte and fine art paper in addition to glossy media, the printer provides an extended range of expression for exhibition pieces.



PRODUCT CODE  
PRODUCT NAME  
MAXIMUM PRINT SIZE  
INK TECHNOLOGY  
PRINT TECHNOLOGY

MAXIMUM PRINT RESOLUTION  
MINIMUM DOT SIZE  
INTERFACES

PAPER HANDLING

PAPER SUPPORT  
PAPER SIZE

THICKNESS (ASF)  
THICKNESS (MANUAL-FRONT)  
THICKNESS (MANUAL-REAR)

PRINT MARGIN  
WITH BORDER  
BORDERLESS

UTILITY SOFTWARE

DIMENSIONS (WxDxH) STORAGE  
DIMENSIONS (WxDxH) PRINTING  
WEIGHT  
NOISE LEVEL

POWER CONSUMPTION  
PRINTING  
SLEEP MODE

TEMPERATURE

HUMIDITY

SUPPLIES

MATTE BLACK INK CARTRIDGE  
PHOTO BLACK INK CARTRIDGE  
LIGHT BLACK INK CARTRIDGE  
LIGHT LIGHT BLACK INK CARTRIDGE  
CYAN INK CARTRIDGE  
LIGHT CYAN INK CARTRIDGE  
VIVID MAGENTA INK CARTRIDGE  
VIVID LIGHT MAGENTA INK CARTRIDGE  
YELLOW INK CARTRIDGE

## SPECIFICATIONS

### Epson Stylus® Pro 3885

C11CA61411  
Epson Stylus® Pro 3885  
17"  
Epson UltraChrome® K3 Inks with Vivid Magenta  
Epson Micro Piezo™ Print Head  
180 nozzles x 8 (Vivid Magenta, Cyan, Yellow, Light Vivid Magenta, Light Cyan, Light Light Black, Light Black and Photo Black/Matte Black)  
2880 x 1440 dpi  
3.5 pl  
USB2.0 High Speed for PC Connections  
10/100Base-T/TX  
Automatic Sheet Feeder  
Fine Art Paper Path  
Front Thick Paper Path

A2, USC, A3+, A3, 12"x12", USB, B4, Legal, Letter, A4, B5, A5, Half letter, A6, 11" x 14", 8" x 10", 11" x 17", 5" x 7", 4" x 6", 16.9 wide size (4" x 7.11"), 3.5" x 5"

0.08 mm to 0.3 mm  
1.2 mm to 1.5 mm  
0.29 mm to 0.5 mm

3mm top/left/right/bottom  
4" x 6", 5" x 7", 8" x 10", A4, LTR, LGL, 11" x 14", A3, USB, A3+ (Super B), A2, USC

Printer Driver  
Epson LFP Remote Panel  
EpsonNet Easy Install  
EpsonNet Config  
EpsonNet Print  
Epson ColourBase  
Epson CopyFactory  
684 mm x 376 mm x 257 mm  
684 mm x 1040 mm x 550 mm  
19.8 kg  
5.4 B(A) per ISO7779

Approx. 25 W or less  
Approx. 5 W (5.5 W for 220 V)

10 to 35°C (operating)

20-80% RH, no condensation (operating)

Epson UltraChrome® K3 with Vivid Magenta

Capacity: 80ml

EPSON SINGAPORE PTE LTD  
1 HarbourFront Place #03-02  
HarbourFront Tower One Singapore 098633  
Epson Hotline: (65) 6586-3111

EPSON SERVICE @ YISHUN  
Blk 744 Yishun St 72 #01-193  
Singapore 760744

EPSON SERVICE @ CHANGI  
C&P Changi District Centre 2  
3rd Level 3 Changi South St  
Singapore 486351



Dealer's Stamp

Printed September 2009

**EPSON**  
EXCEED YOUR VISION

## Epson Stylus® Pro 3885

**Smallest Professional  
A2 Printer with  
Unrivalled Quality**



• **Extended Colour Gamut with Epson UltraChrome® K3 with Vivid Magenta Inks**  
For richer purple/blue hues

• **Stunning Black-and-White Prints**  
Three shades of black for incredible black-and-white photo prints

• **Compact Technological Convenience**  
Packed full with Epson's technologies in a small footprint



## SMALLEST AND MOST AFFORDABLE PROFESSIONAL A2 PRINTER EVER

# Epson Stylus® Pro 3885

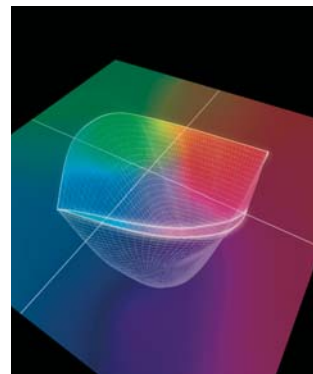


Your Creative Partner:  
Professional Performance  
at an Affordable Price

### Creating new potential with Epson UltraChrome® K3 with Vivid Magenta Inks

### Extended Colour Gamut with Epson UltraChrome® K3 with Vivid Magenta Inks

Epson UltraChrome® K3 with Vivid Magenta Inks provide a wider colour gamut for more accurate colour renditions. This unique, high-density ink set comes with newly formulated vivid magenta and vivid light magenta. This means expression ranges are maximised to meet the highest professional expectations.



### New Vivid Magenta/Vivid Light Magenta Pigments

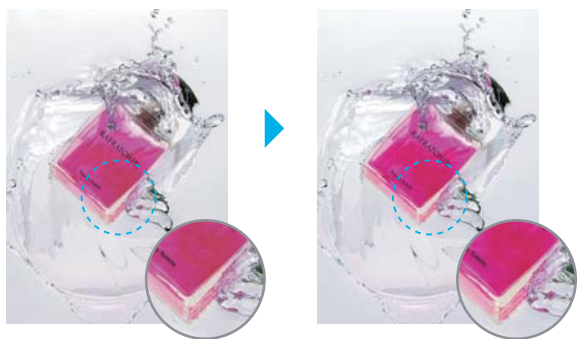
Newly developed vivid magenta and vivid light magenta inks add vibrancy and impact to image quality thus expanding the range of artistry especially in the deep blue-magenta range.



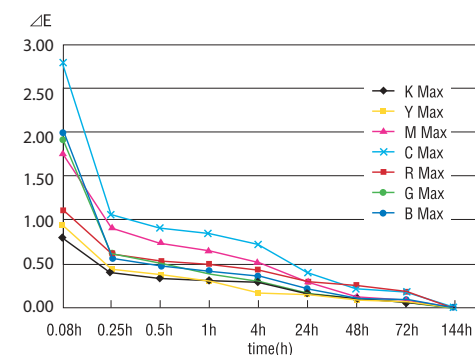
### Quick Colour Stability

The quick-drying and quick-stabilising properties of Epson UltraChrome® K3 with Vivid Magenta Inks ensure exact colour rendition within moments of printing.

Epson UltraChrome® K3 Epson UltraChrome® K3 VM/VLM



\*Comparative images for reference



### Excellent Light-fastness and Water-resistance

The excellent light-fastness of Epson UltraChrome® K3 with Vivid Magenta Inks prevents fading and discolouration for 85 years\* for colour and over 200 years\* for black-and-white prints (when mounted behind glass). In addition, the specially formulated, water-resistant, resin-encapsulated pigments used in the inks are extremely moisture-resistant.

\* Under test conditions. Visit [www.wilhelm-research.com](http://www.wilhelm-research.com) for further information.

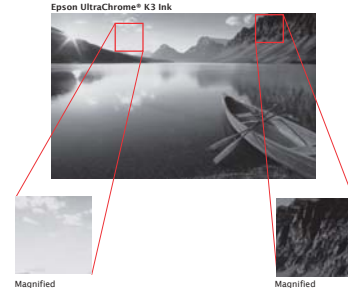
### Artistic Black-and-White Prints

#### Stunning Black-and-White Photos

Proprietary Epson technology employing three shades of black is the key to truly professional black-and-white photo printing. A richer range of tonal expression is possible with no twists or casts in black-and-white photo reproduction, giving life-like artistry to the prints.

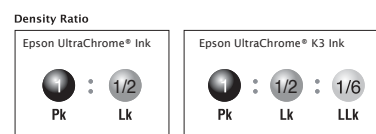
#### Deeper Shadows, Lighter Highlights

The lightest black ink in the Epson UltraChrome® K3 with Vivid Magenta Inks colour palette is the answer to extremely smooth black-and-white tonal gradations, from the deepest shadows to the lightest highlights, resulting in excellent volume perception.



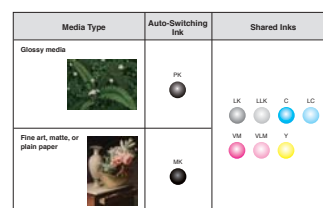
### Richer, Deeper Blacks

The extremely high D-Max of Epson UltraChrome® K3 with Vivid Magenta Inks produces richer, deeper blacks. The difference is particularly striking in glossy ultra high quality photos. With alternative use of photo or matte blacks, the Epson UltraChrome® K3 with Vivid Magenta Inks system guarantees best prints on a wide variety of media.



### Automatic Black Ink Selection

Depending on the type of media selected in the printer driver, the printer automatically selects between the photo black or matte black ink set resulting in optimal results without any hassle.



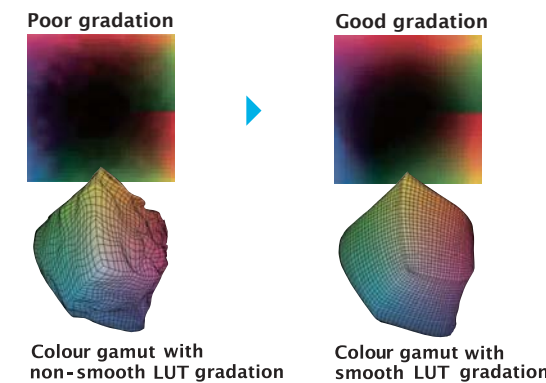
### Ultimate Colour Optimisation with the Epson Look Up Table (LUT) Technology Algorithm

#### Benefits of Epson LUT Technology

By maximising use of the broad colour gamut and providing the greatest fidelity to the original image, Epson LUT technology offers three other major benefits that improve print quality: smoother gradation, finer grain and superior colour consistency.

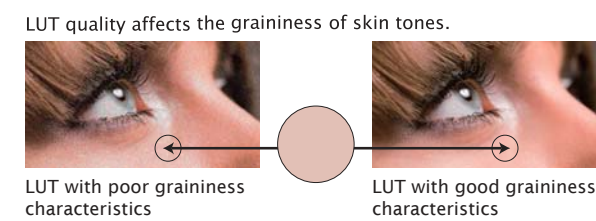
#### Smooth Colour Gradation

Printing photographs requires smooth colour transition as well as the subtle expression of shades. The smoothness of these gradations is a major factor determining image quality. Epson LUT technology optimises the gamut and provides smooth, natural colour gradations from the deepest shadows to the lightest highlights.



#### Virtually No Graininess

Portraits or commercial photographs with graininess in skin tones is a thing of the past. With Epson LUT technology, you can reduce graininess by optimising the amounts of inks to blend with virtually no graininess even up close.



#### Superior Colour Consistency

Epson LUT technology solves the problem of light effects on colour consistency. The prints appear identical under any light source.



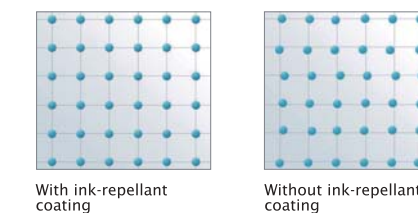
### More Features That Enhance Premium Quality

#### Micro Piezo™ Print Head

Combining Epson's propriety Micro Piezo™ print head technology and its UltraChrome® K3 with Vivid Magenta Inks, the print head is able to offer one-inch coverage with each pass resulting in fast throughput and superior image stability. Its innovative ink-repellent coating maintains precise droplet delivery even under high workloads.



Comparison of Droplet Placement



#### High-speed Throughput

High-quality, high-resolution colour prints are produced quickly and easily, maximising your productivity and output. Rapid, stress-free printing is at your fingertips.

### Large Format and Large Volume Printing in a Sleek, Compact Body

The Epson Stylus® Pro 3885 has the smallest footprint among the A2 class printers in the market. The sleek design fits almost anywhere in a studio or office. With its large ink cartridges, you can enjoy longer print runs without unnecessary cartridge changes.

#### Simple, Efficient Control Panel

A large 2.5-inch backlit LCD panel allows efficient direct control of nozzle maintenance and cleaning, and checking of operational status including ink quantities. In addition, the initial network setup can also be performed on the control panel without the need for a PC or notebook.

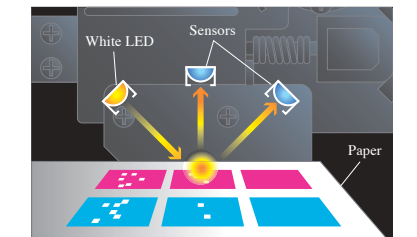
### Partners In Perfection



All Epson genuine media is designed to complement Epson genuine inks and printers to produce prints of exceptional quality.

### Intelligent Head Alignment and Maintenance Sensors

A built-in multi-sensor system ensures precise head alignment for accurate ink droplet delivery. The system uses a white LED and two sensors to scan printer utility calibration test patterns so that the print head is always properly aligned with the media to maintain its optimum condition. When sensors detect nozzle-clogging anomalies in the test pattern, the cleaning function is automatically activated.



### Epson Professional Media Integration

The Epson Stylus® Pro 3885 and Epson UltraChrome® K3 with Vivid Magenta Inks are designed for optimal performance together with Epson's full range of professional media. The Epson Stylus® Pro 3885 can print on media up to 1.5mm thick and on almost any type of cut-sheet media from 4x6-inch to A2 sizes using three separate paper feed paths.

### Wide Range of Supported Media

The Epson Stylus® Pro 3885 supports an extensive range of print sizes, with border-free printing on the common sizes of 4x6-inch, A4, A3 and A2. A wide variety of media is also available to support proofing, photographic and fine-art printing.

Media Type	Finish	Media	Recommendation
Black-and-White Photography	Photo gloss finish	Premium Glossy Photo Paper	***
	Photo semigloss finish	Premium Semigloss Photo Paper	**
	Artistic finish with texture	Velvet Fine Art Paper	***
	Artistic texture finish	Ultra Smooth Fine Art Paper	***
	Matte Finish surface	Enhanced Matte Paper	**
Colour Photography	Photo gloss finish	Premium Glossy Photo Paper	***
	Photo semigloss finish	Premium Semigloss Photo Paper	***
	Matte Finish surface	Enhanced Matte Paper	**
Fine Art Reproduction and Creative Photography	Artistic finish with texture	Velvet Fine Art Paper	***
	Artistic texture finish with smooth surface	Ultra Smooth Fine Art Paper	***

\* Recommended \*\* Highly Recommended \*\*\* For Professional Users



Epson inks are designed to work specifically with your Epson printer to deliver quality, vibrant and long-lasting prints.