

Epson Stylus **Pro 7900 / 9900**

Our Next Generation.

EPSON PROFESSIONAL IMAGING DIVISION | PRODUCT PRESENTATION

Version 2.1AE



"To develop printing technology that exceeds the expectations of Creative Professionals."

"To allow any print to be sold."

PRODUCT FEATURE SET HIGHLIGHTS



EPSON STYLUS PRO 9900 PRINTER SHOWN ABOVE

PRINTERS SHIPS WITH PRINTER STAND,
MEDIA CATCH BIN, AND 110 ML
STARTER INK CARTRIDGES.

Epson Stylus	Pro 7900 - 24"	\$3,995
Epson Stylus	Pro 9900 - 44"	\$5,995

CONTACT YOUR LOCAL RESELLER FOR THE LATEST PRICING INFORMATION.
(PRICING SHOWN IS MSRP)

Epson UltraChrome® HDR Ink Technology
Ten-Channel Epson MicroPiezo TFP™ Print Head
Eleven Individual High-Capacity Ink Cartridges – up to 700 ml
Automatic Black Ink Mode Switching
Handles Roll or Cut-Sheet Media from Letter up to 44" wide
Epson ePlaten™ Media Loading Technology
Spindle-Free Roll Media Loading
Roll Media Length Tracking & Identification System
BorderFree® Roll Printing from 10-Inch up to 44-Inch Wide
Accepts Media up to 1.5 mm Thick Poster board
Built-in Automatic Rotary Media Cutting System
Maximum Resolution of 2880 x 1440 dpi at 3.5 Picoliter
Epson AccuPhoto™ HDR Screening Technology
Pressurized Ink Cartridge Technology
Automatic Nozzle Verification Technology
Automatic Head Alignment & Cleaning Systems
Standard USB 2.0 & 10/100 BaseT Ethernet
Large 2.5-Inch Color LCD Control Panel
Epson PreciseColor™ Manufacturing Process
myEpsonPrinter.com Compatible
Optional Epson SpectroProofer™ Spectrophotometer
New Low Noise Design for Extremely Quiet Operation
One-Year Epson Preferred sm Protection Plan

FRONT VIEW



Epson Stylus Pro 7900

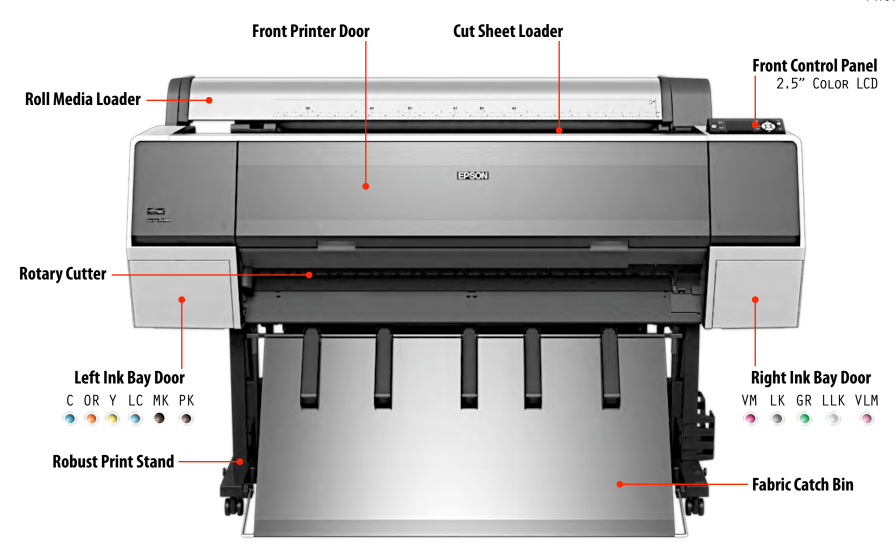
53.4"(W) x 26.3"(D) x 48"(H) | 186.3 LB.



Epson Stylus Pro 9900

73.4"(W) x 26.3"(D) x 48"(H) | 255.7 LB.

FRONT VIEW



EPSON STYLUS PRO 9900 SHOWN

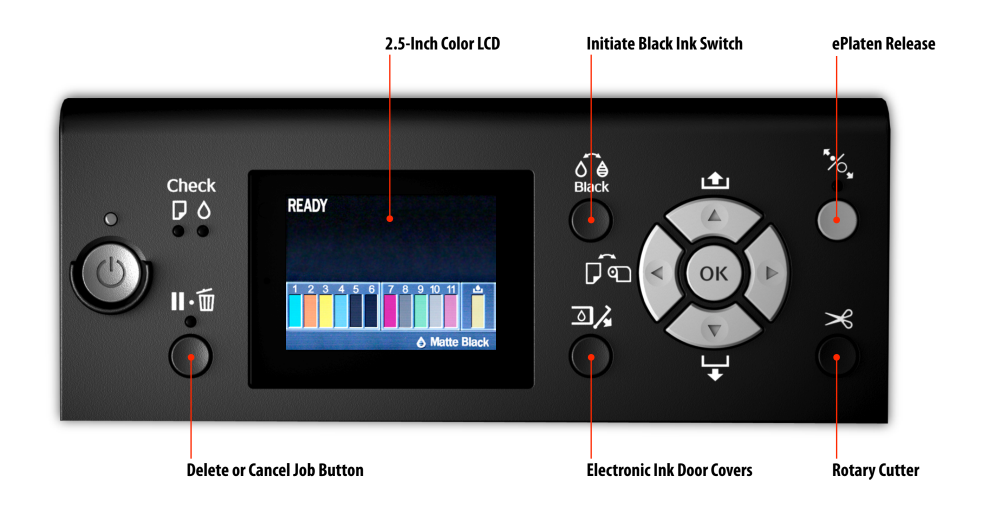
Epson Stylus® Pro 9900

OPTIONAL ROLL MEDIA TAKE-UP REEL



NOTE: CAN BE INSTALLED ALONG WITH THE OPTIONAL EPSON SPECTROPROOFER™ 44

FRONT CONTROL PANEL VIEW







OPTIONAL IN-LINE SPECTROPHOTOMETER

> Optional 24- and 44-Inch Wide Spectrophotometer Developed Jointly with X-Rite

- Simple installation fits cleanly into the front of the Epson Stylus Pro 7900 or 9900 printers
- Includes both black and white interchangeable backing plates
- Built-in print dryer to accelerate the dry-down and reading process
- Built-in temperature sensors for internal mechanism and surrounding environment

Both UV and Non UV Versions Available

— When purchasing any Epson SpectroProofer option, the user selects either UV or non UV versions

Incorporates an X-Rite ILS20 device for High-Performance with High-Accuracy

- The X-Rite ILS20 uses a high-accuracy spectrum filter tungsten lamp for extreme measurement accuracy below 0.2 dE94
- Capable of reading 15 color patches per sec per scan line

> Supported by the Leading Software RIP Companies

 When driven by the latest software RIP front-ends, the Epson SpectroProofer can automate virtually any color management process in your workflow



OPTIONAL EPSON SPECTROPROOFER 24/44 - FRONT VIEW



AVAILABLE FOR BOTH THE SP7900 OR SP9900 (UV AND NON-UV VERSIONS ARE AVAILABLE)



POWERED BY A NEW HIGH-PERFORMANCE ILS20 SPECTROPHOTOMETER DEVELOPED BY X-RITE

	e est esse estat, estat estat estat estat estat.	the transmission of the second
S2	EPSON	
SpectroProofer Institute to Quick		

Eps	ON SPECTR	oProofer 24		\$1,495
Eps	ON SPECTR	oProofer 24	UV	\$1,495
Eps	ON SPECTR	oProofer 44		\$2,495

CONTACT YOUR LOCAL RESELLER FOR THE LATEST PRICING INFORMATION. (PRICING SHOWN IS MSRP)



All New Spindle-Free Roll Media Loading

HIGH-ACCURACY ROLL MEDIA LOADING SYSTEM

- > Roll Media Adapters Adjust for both 2— and 3—inch Media Cores
- Simple Tension Lever Ensures Quick and Secure Media Core Loading
- Extremely Fast Roll Media Loading with Less Chance of Media Damage
- > Designed with Epson ePlaten™ Technology for Highly-Accurate Roll Media Loading





All New Epson ePlaten™ Technology

HIGH-ACCURACY ROLL MEDIA LOADING SYSTEM

- > Accurate Automatic Media Loading, Movement, Skew Adjustment, and Tracking
- ➤ Electronically Controlled Roll Media Back Tension
- Automatic Media Core Rewind Upon Media Release
- > Simplifies the Overall Roll and Cut Sheet Media Loading Process





Roll Media Length Tracking and Identification System

AUTOMATIC BAR CODE TRACKING SYSTEM

- > Realtime Automatic Remaining Roll Media Length Counter
- Auto Bar Code Printing of Remaining Roll Media Information for Faster Reloading
- Adjustable Roll Media Length Setting to Compensate for Various Roll Lengths
- Very Useful for Tracking Partially Used Media Rolls
- > Auto Roll Media Identification Both Genuine Epson and Custom Media Setting(s)
- Can Be Disabled if Not Required by Your Workflow

Epson Stylus_™ Pro 7900





Available length 100ft





09.10.2008 07:04

EXAMPLE BAR CODE TAG PRINTED ON THE EDGE OF MEDIA



New High Performance Rotary Cutting System

➤ All New Rotary Type Cutting Mechanism

- Extremely durable design and virtually maintenance free
- Off-carriage cutting system eliminates media dust within critical components

High Performance Cutting Speeds

Capable of cutting a 44-inch wide sheet in less than two seconds

Cuts Virtually Any Media Type

Capable of cutting all standard Epson roll media types, including canvas and various fine art papers



ALL-NEW HIGH-PERFORMANCE ROTARY CUTTER

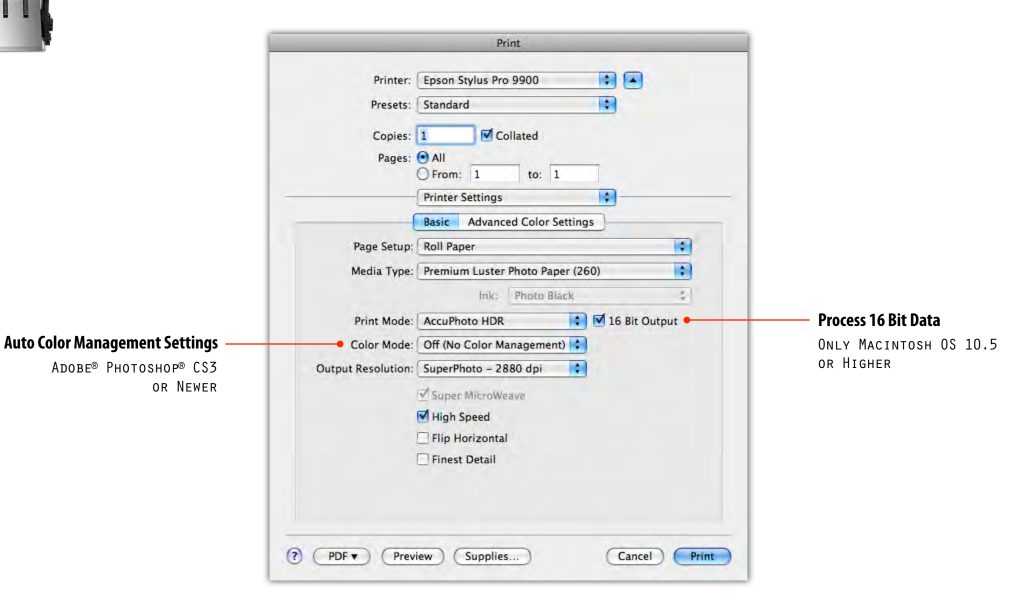


ADOBE® PHOTOSHOP® CS3

or Newer

New Professional Photographic Driver Technology

IMPROVED MACINTOSH® AND WINDOWS® DRIVERS



APPLE® MACINTOSH OS X (LEOPARD) DRIVER DIALOG SHOWN



Warranty and Service Program

WORLD CLASS SERVICE AND SUPPORT

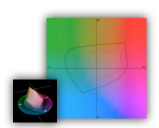
> Standard One-Year of Coverage under the Epson Preferredsm Protection Plan

- Toll-free telephone support Monday thru Friday with usually next-business-day on-site service
- Protection plans provide limited warranty for parts and labor

> Optional One- and Two-Year Extended Service Plans

The Epson Preferred Plus Service Plans extends the one-year limited warranty that comes standard

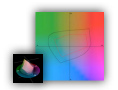




Introducing Epson UltraChrome® HDR Ink

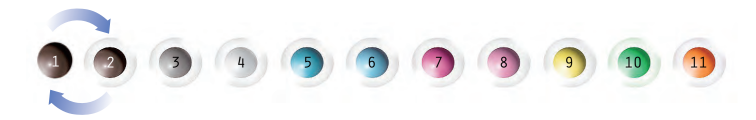
A Next Generation Pigment Ink Technology





A NEXT GENERATION PIGMENT INK TECHNOLOGY

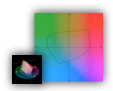
- Unique High Dynamic Range (HDR) Pigments for an Extreme Color Gamut
- > Ten-Color Printing System Including All-New Orange and Green Inks
- Designed to Work with Epson AccuPhoto™ HDR Screening Technology
- Professional Print Permanence Ratings
- Outstanding Short-term Color Stability for Mission Critical Color Proofing
- > Improved Microcrystal Encapsulation™ Technology for Reduced Gloss Differential
- ➤ Improved Black Density up to 2.6 with an L* value of ~3.0



USER VERIFIED SWITCHING BETWEEN PHOTO AND MATTE BLACK INKS (11 INKS INSTALLED)

MIX & MATCH INK CARTRIDGE SIZES INCLUDING 150ML, 350ML, AND/OR 700ML (ML ARE FILL VOLUME)

DMAX AND L* VALUES BASED ON EPSON PREMIUM LUSTER PHOTO PAPER (260)



Epson AccuPhoto™ HDR Screening

ALL NEW ADVANCED ALGORITHM TECHNOLOGY

- Advanced Ten-Color Screening Algorithm Maximizing Color Gamut and Clarity
- Produces Extremely Fine Blends and Photographic Transitions
- Highly Accurate Highlight-to-Shadow Details
- No Visible Photographic Graininess Resulting from the Printing Process
- Ensures Consistent Color Balance Under Various Viewing Light Sources
- When Combined with the Precise Dot Placement Accuracy of the Epson MicroPiezo TFP Print Head, Overall Print Quality is Significantly Improved



EPSON ACCUPHOTO HDR SCREENING TECHNOLOGY WAS DEVELOPED THROUGH FUNDAMENTAL RESEARCH CONDUCTED JOINTLY WITH THE MUNSELL COLOR SCIENCE LABORATORY AT THE ROCHESTER INSTITUTE OF TECHNOLOGY.



THREE-LEVEL BLACK INK TECHNOLOGY

- Simultaneously uses Black, Light Black, and Light Light Black inks
- Significantly improves the gray balance, while eliminating color casting
- Impressive shadow-to-highlight detail for a perfect tonal range
- Eliminates the metamerism and bronzing of basic pigment chemistry
- **>>** Enhances the ICC profiling process for ColorSync™ and ICM™ workflows

"What's amazing is the amount of control down in the shadow area as well up in the highlight area and through the middle range...for total control."

Chris Rainier

PHOTOGRAPH © 2008 CHRIS RAINIER
ANCIENT MARKS EXHIBITION





ADVANCED BLACK AND WHITE PRINTING TECHNOLOGY

- > Unique driver technology taking full advantage of our three-level black system to produce professional black and white prints from color or monochrome images
- > Proprietary Epson screening developed specifically for black and white printing
- > This technology has already produced some of the world's best black and white prints

Cool



Neutral



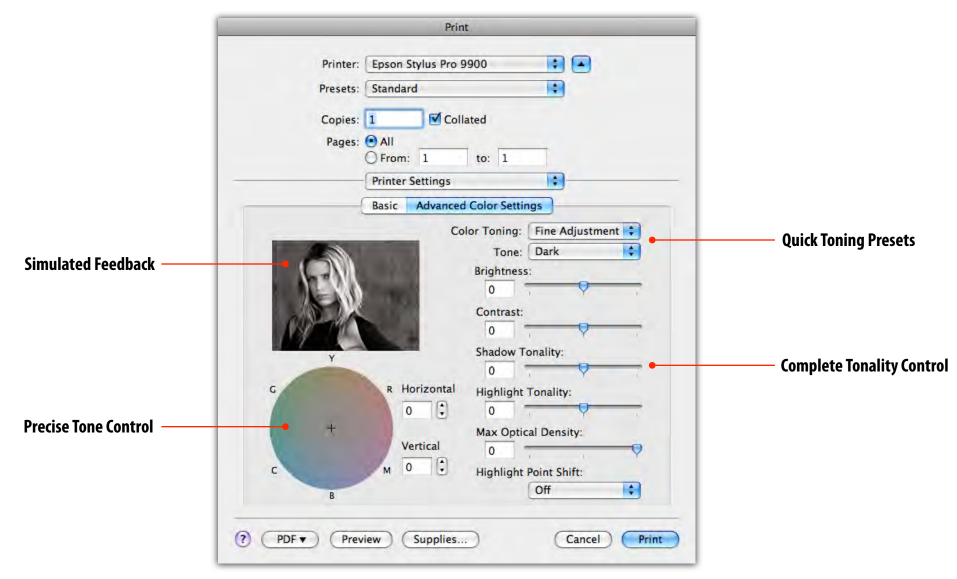
PHOTOGRAPH © 2008 GREG GORMAN

Warm

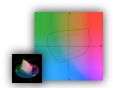




ADVANCED BLACK AND WHITE PRINTING TECHNOLOGY



APPLE® MACINTOSH OS X (LEOPARD) DRIVER DIALOG SHOWN



DUAL BLACK INK MODES - PHOTO AND MATTE BLACK INKS

- > Two different black ink technologies can be used to optimize the black density for virtually any media type
- > Photo Black ink can produce professional results on any media type, but is optimized for traditional photographic inkjet papers
- ➤ Matte Black ink can produce even better results on specific matte-type papers such as Epson Velvet Fine Art, Enhanced Matte, UltraSmooth Fine Art, and many others

MATTE BLACK PRINT ON MATTE PAPER



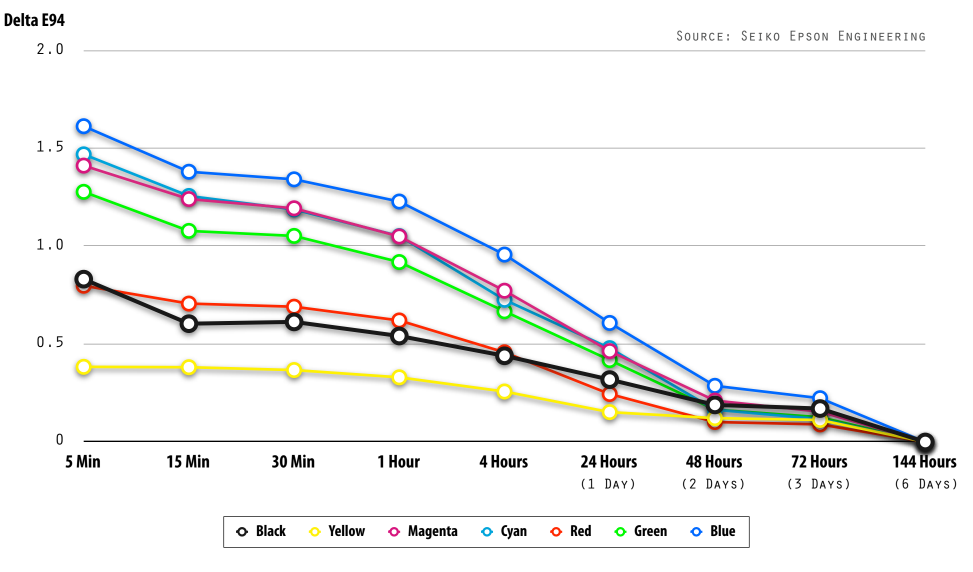
PHOTO BLACK PRINT ON MATTE PAPER



PHOTOGRAPH © 2008 LOIS GREENFIELD



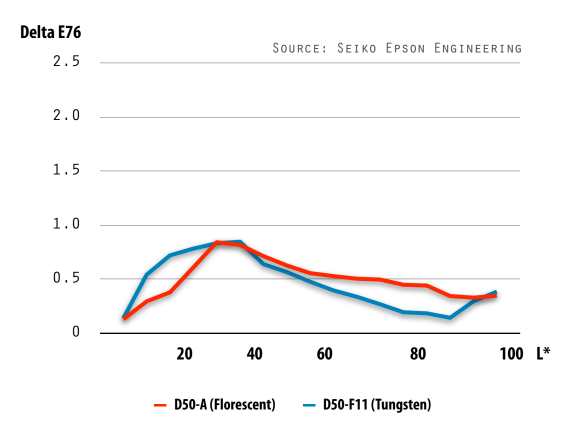
SHORT TERM COLOR STABILITY



FOR REFERENCE: ANY L* VALUES BELOW DELTA E94 OF 2.0 IS BEST



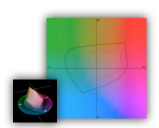
COLOR INCONSTANCY (METAMERISM)



WHETHER YOU'RE VIEWING PRINTS IN A GALLERY,
DESIGN STUDIO, OR PROOFING BOOTH, YOU DON'T WANT
THE COLORS TO APPEAR DIFFERENT UNDER DIFFERENT
LIGHTING CONDITIONS.

EPSON ULTRACHROME HDR INK TECHNOLOGY OVERCOMES THIS PROBLEM WITH CAREFULLY DEVELOPED INK FORMULATIONS AND UTILIZING THREE DIFFERENT SHADES OF BLACK, ENSURING CONSISTENT COLOR BALANCE REGARDLESS OF THE LIGHT SOURCE UNDER WHICH THE PRINT IS VIEWED.

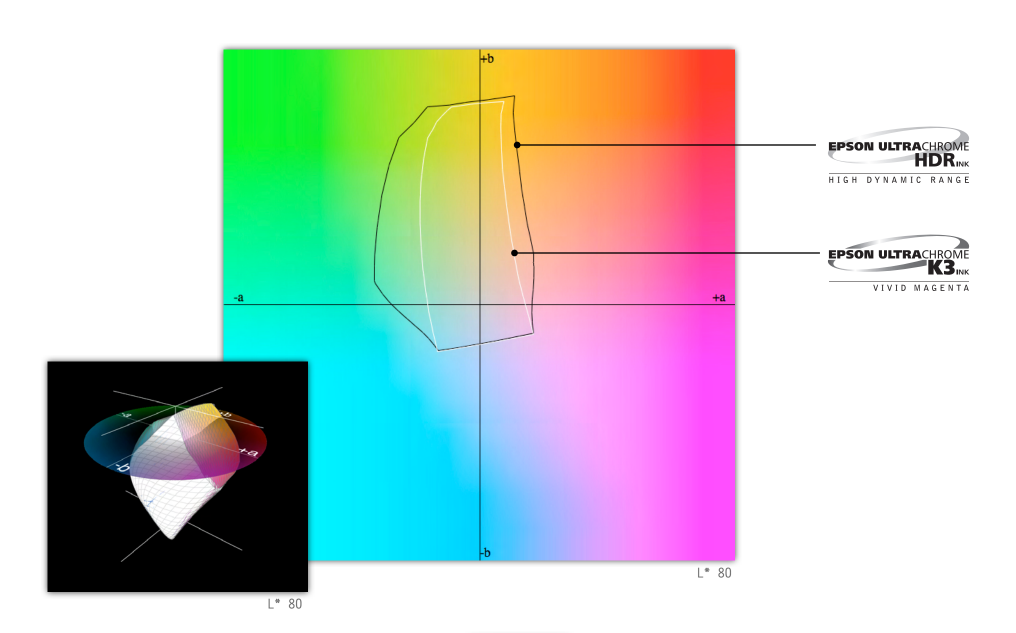
FOR REFERENCE: ANY L* VALUES BELOW DELTA E76 OF 2.0 IS BEST



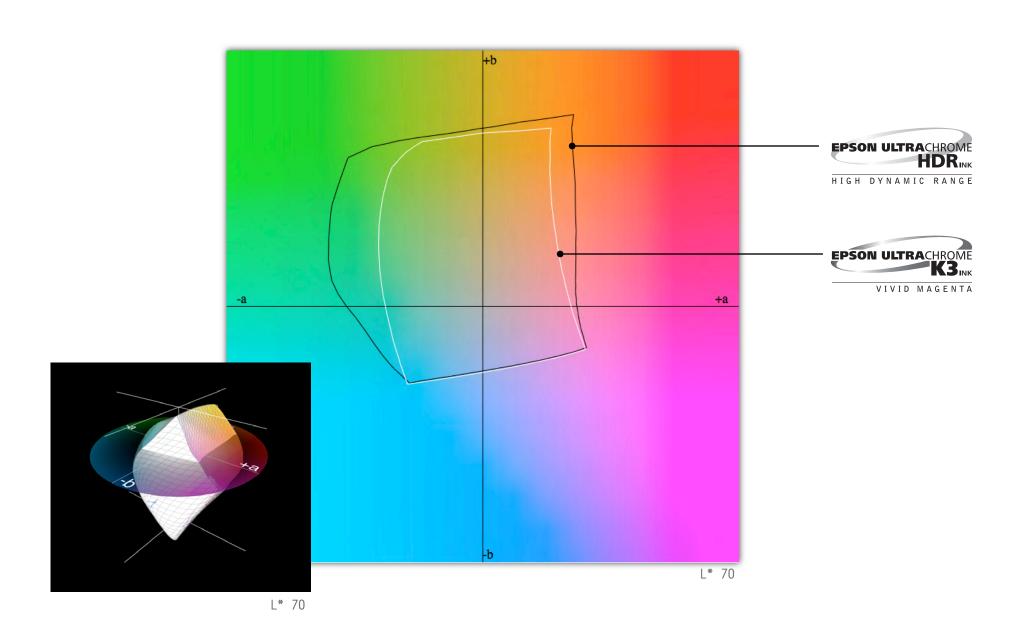
Color Gamut Comparisons

EPSON ULTRACHROME® HDR VS. EPSON ULTRACHROME K3™ WITH VIVID MAGENTA

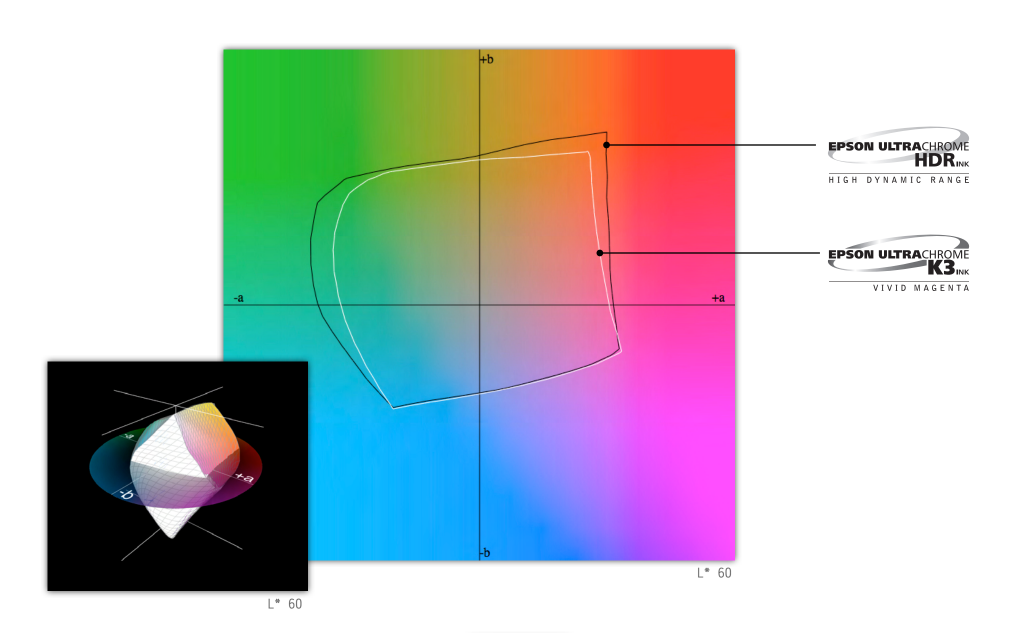




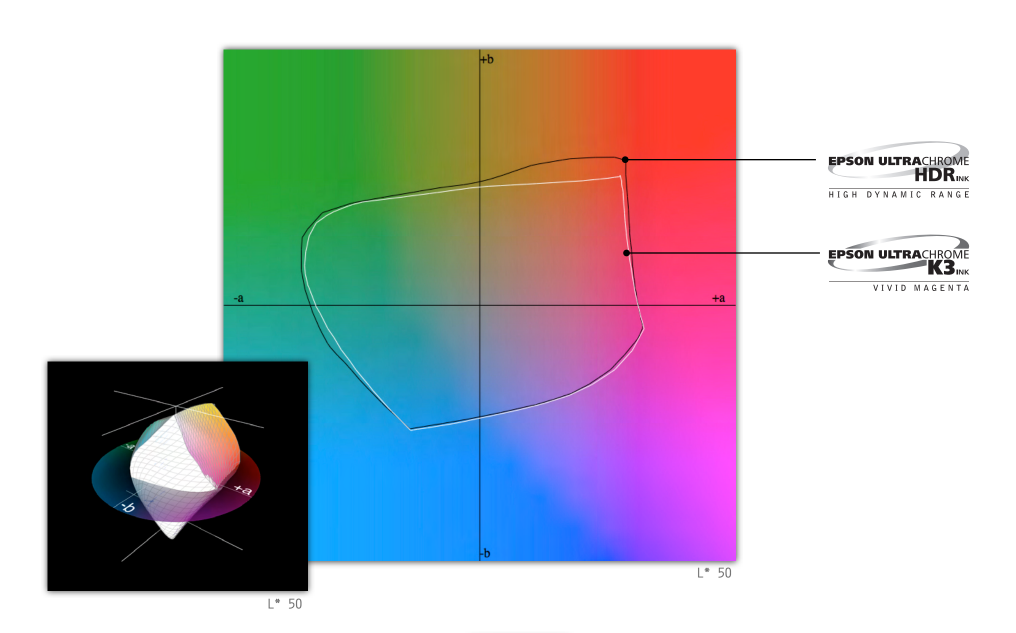


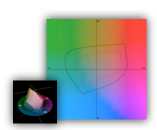








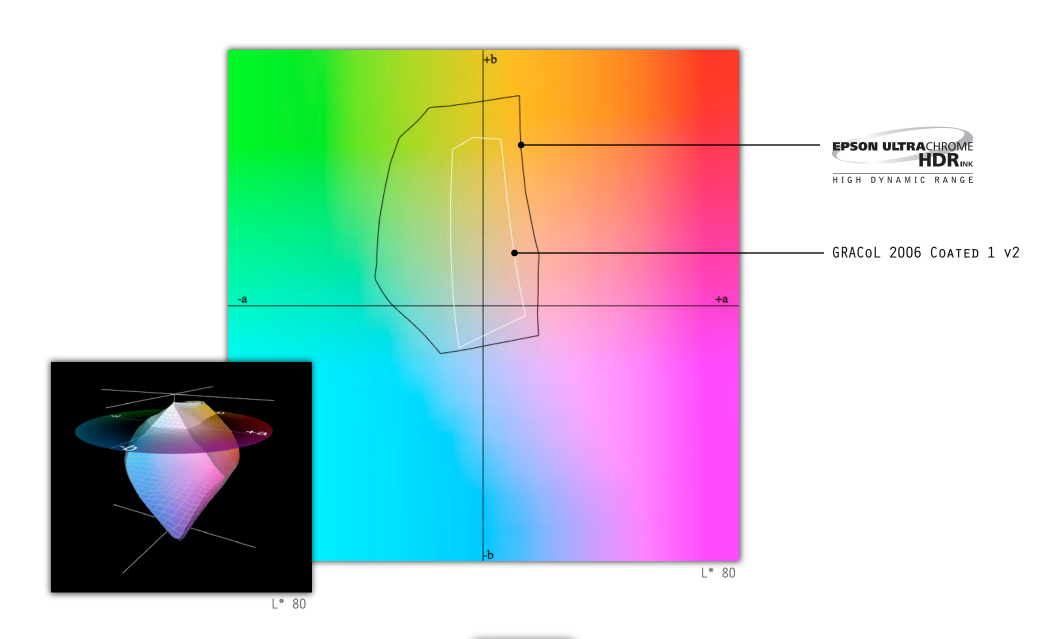




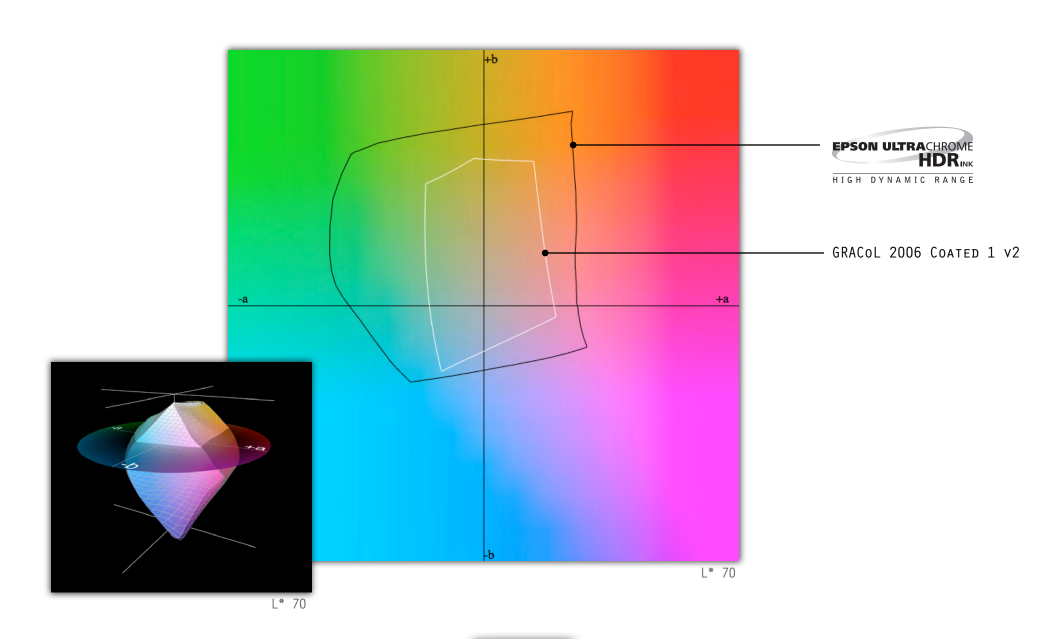
Color Gamut Comparisons

EPSON ULTRACHROME® HDR vs. GRACOL (GRACOL 2006 COATED 1 v2)

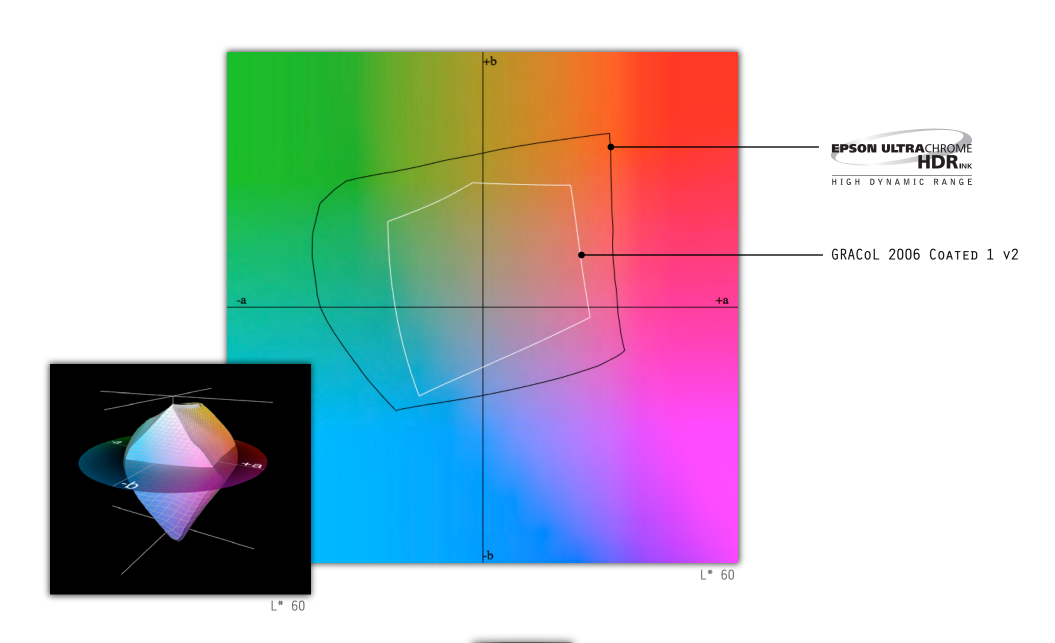




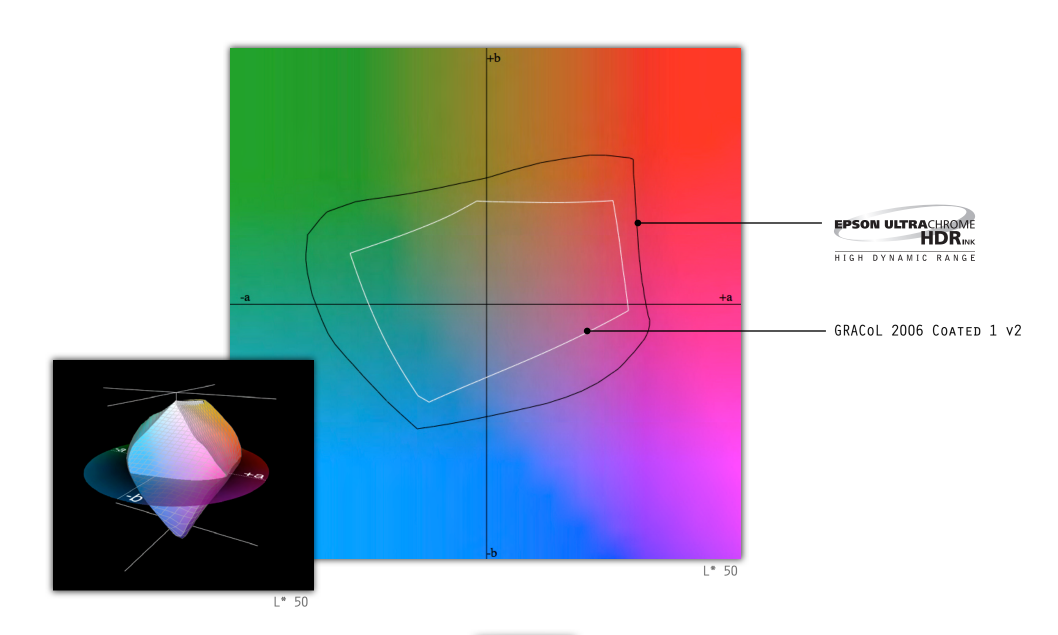




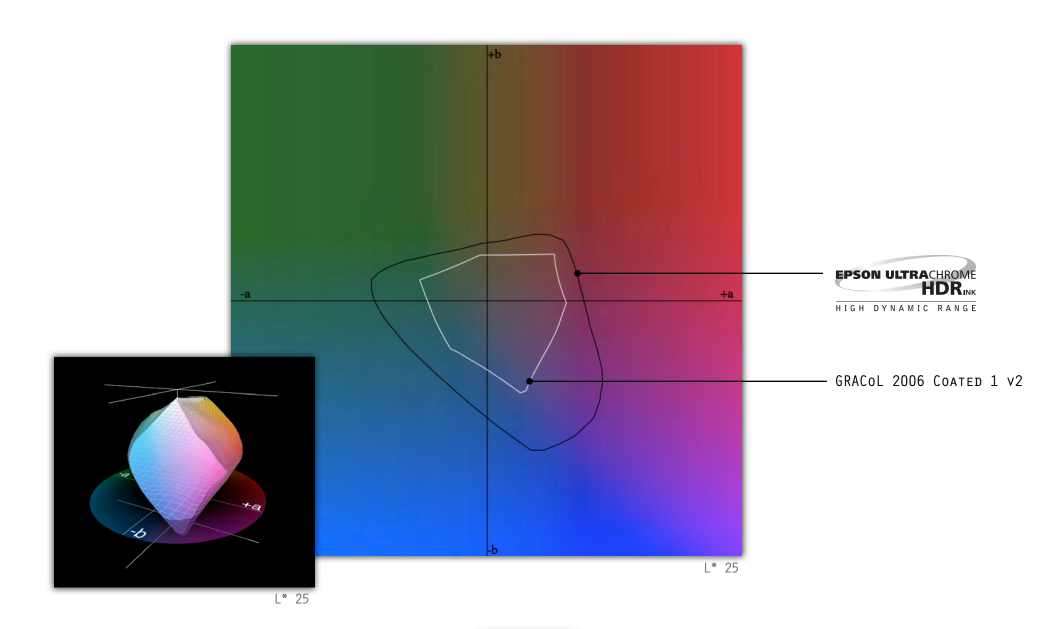




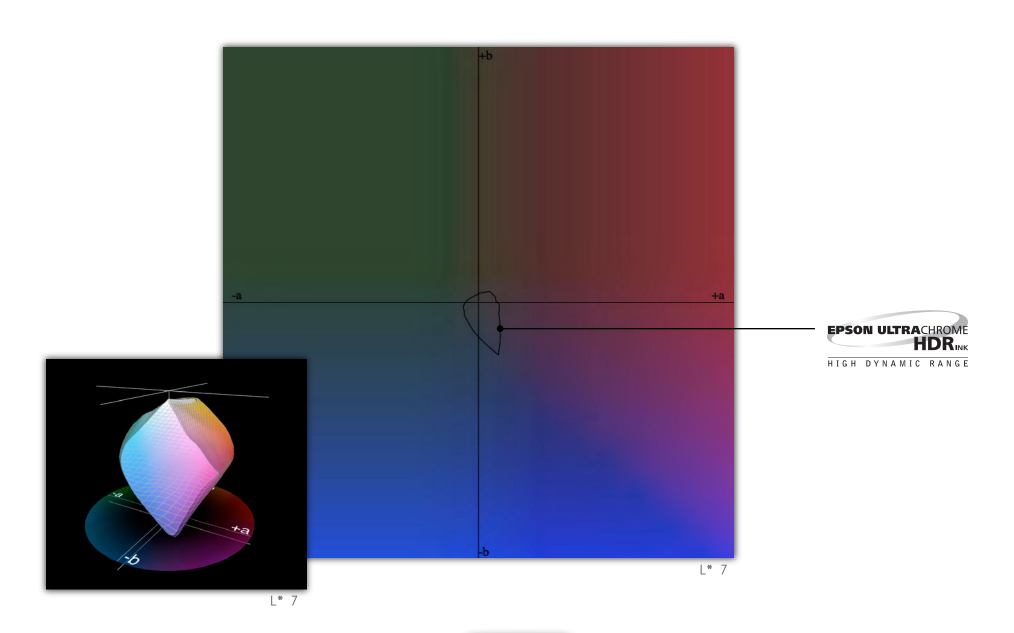


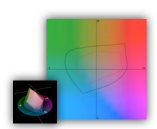








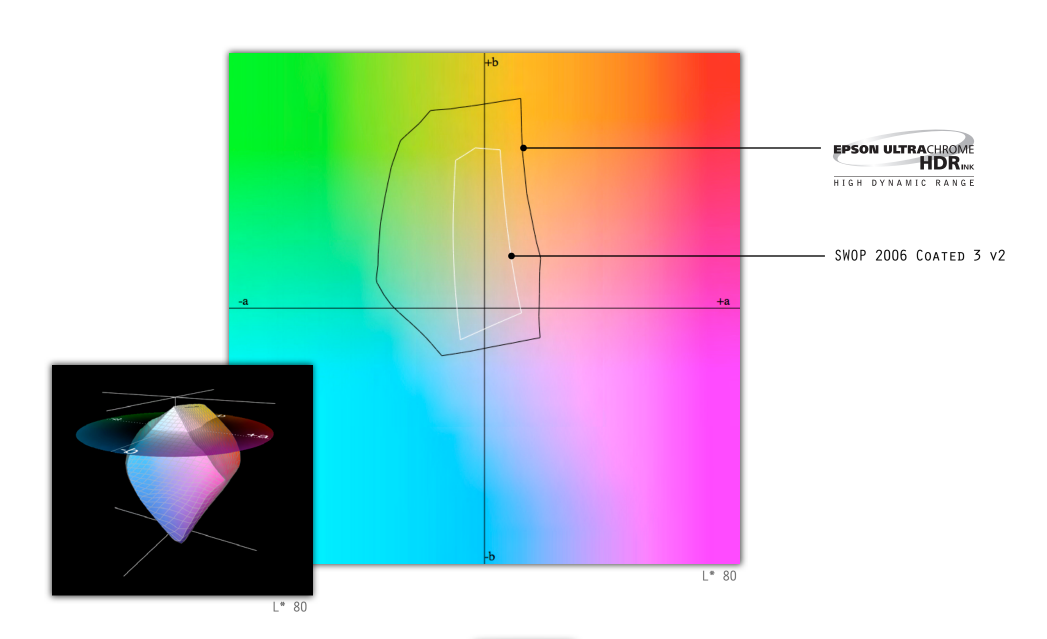




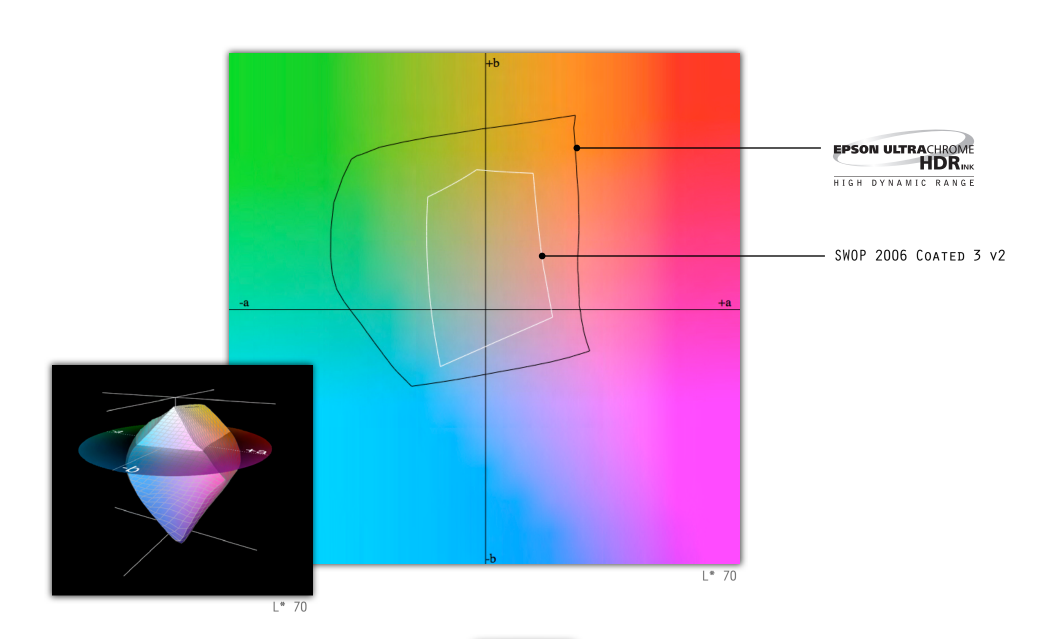
Color Gamut Comparisons

EPSON ULTRACHROME® HDR vs. SWOP (SWOP 2006 COATED 3 v2)

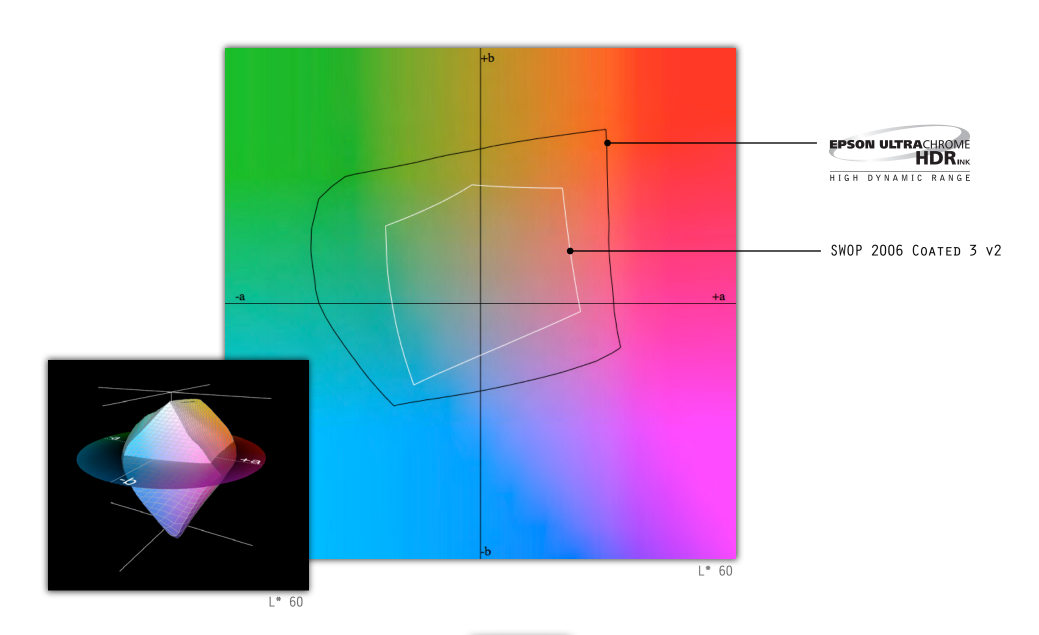




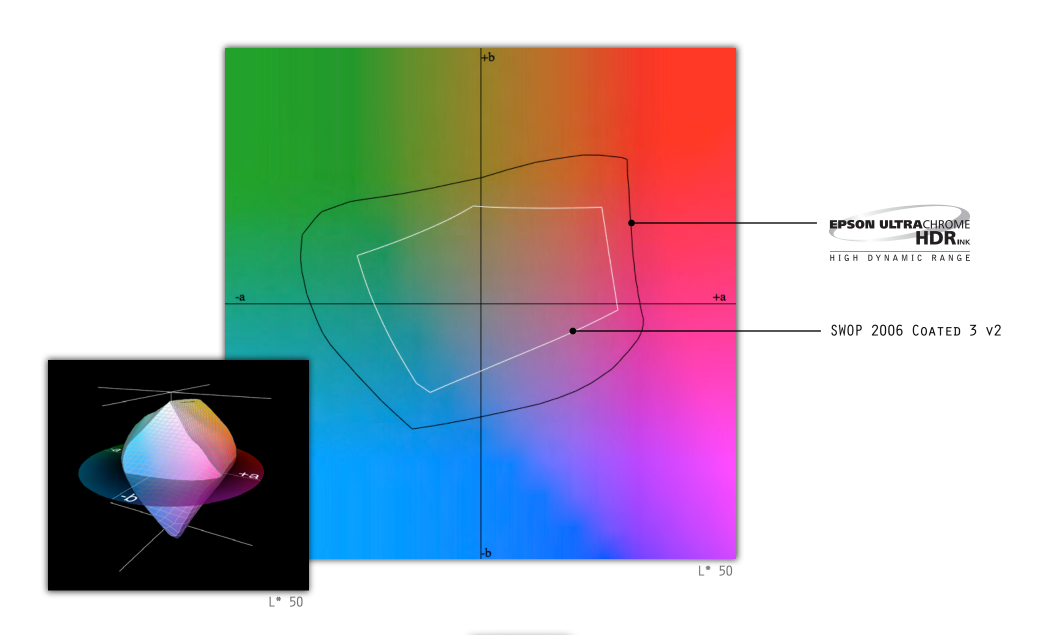




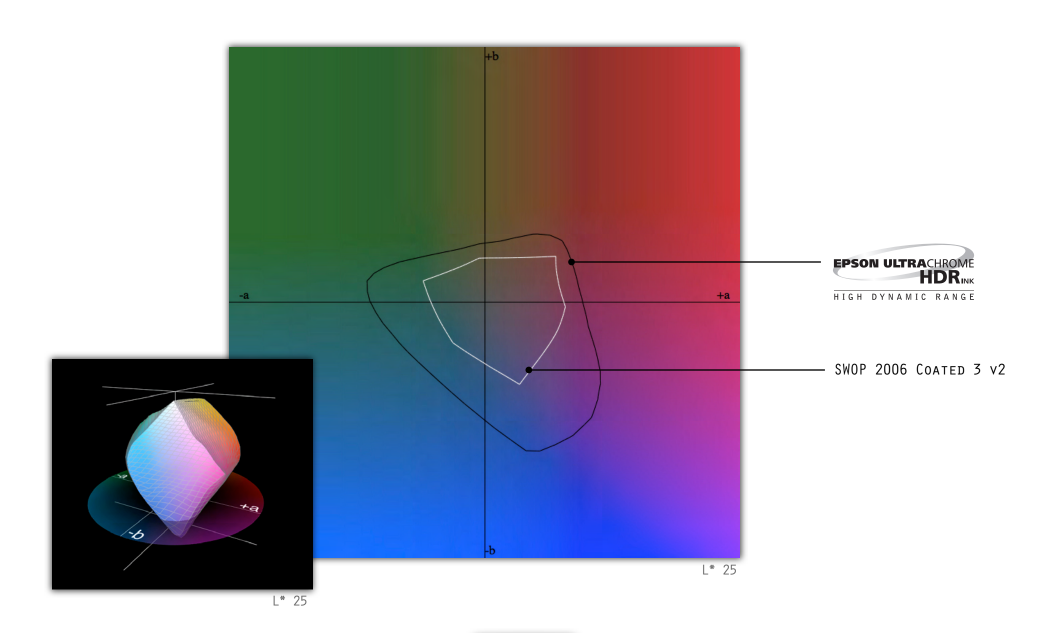




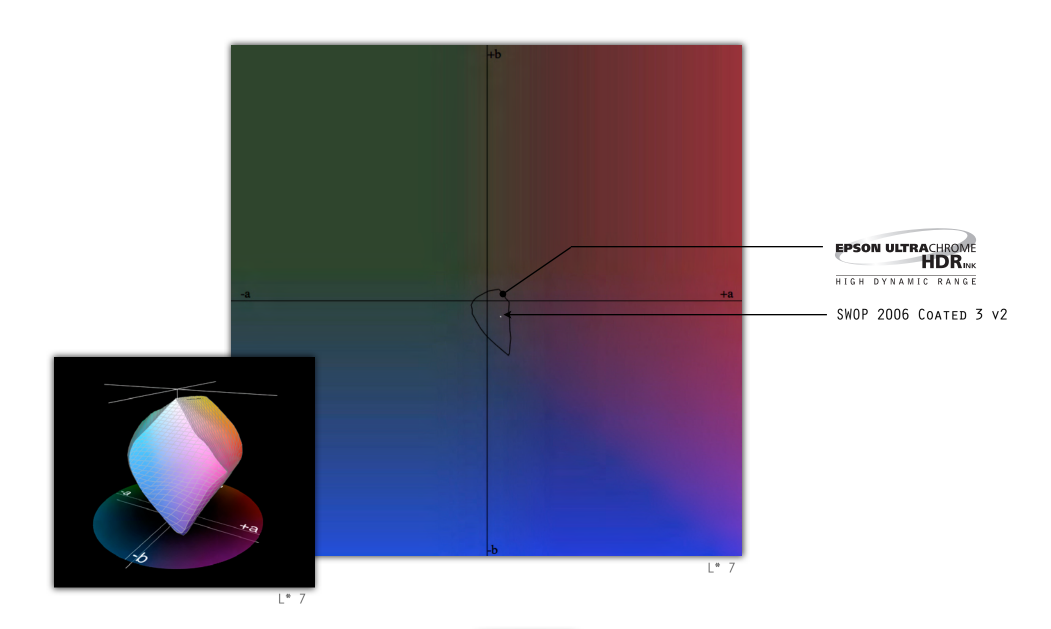


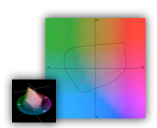








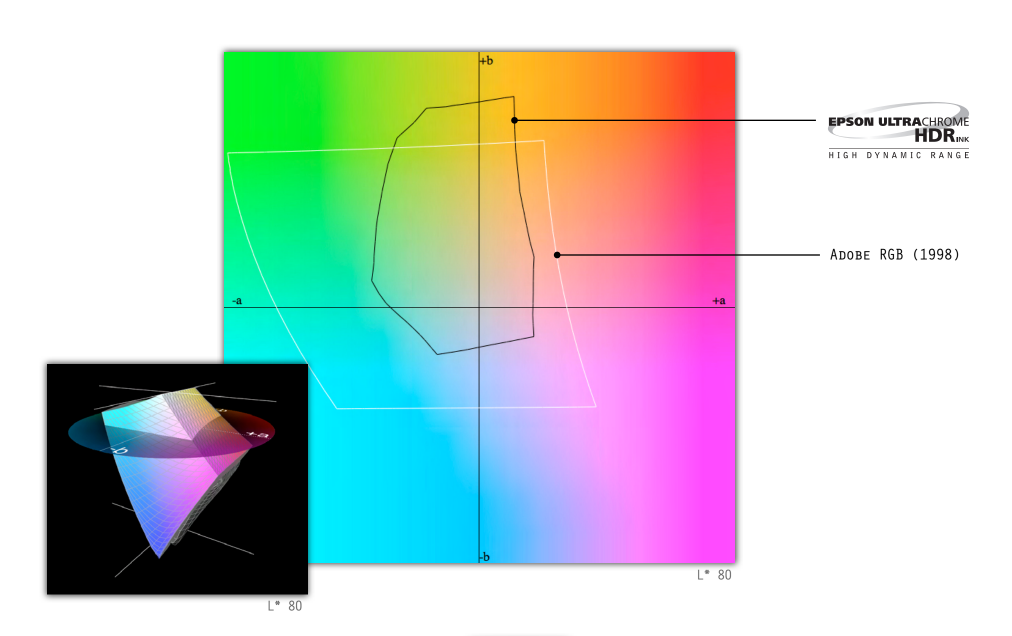




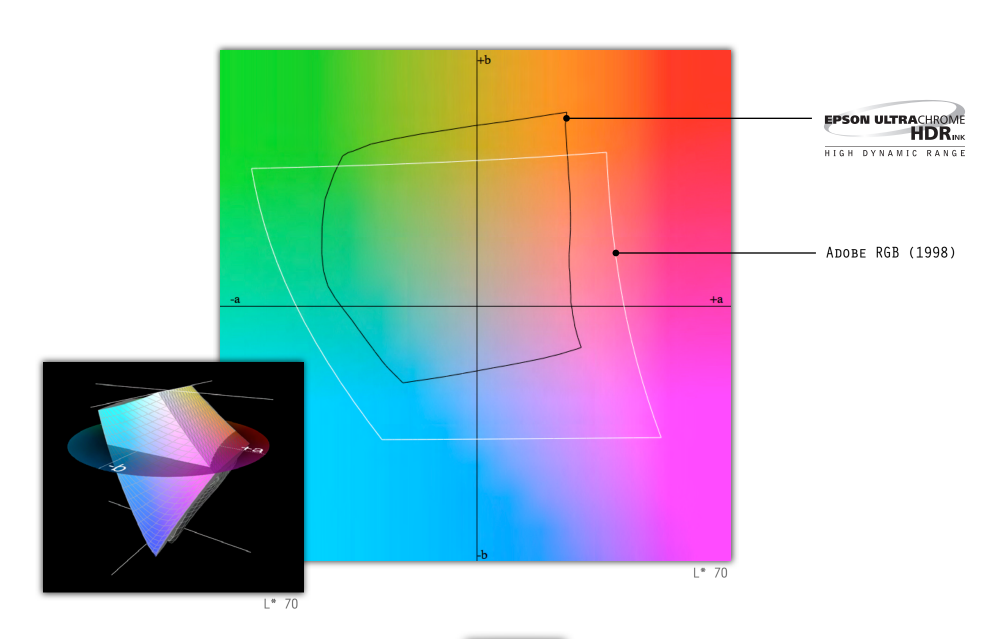
Color Gamut Comparisons

EPSON ULTRACHROME® HDR vs. Adobe RGB (1998)

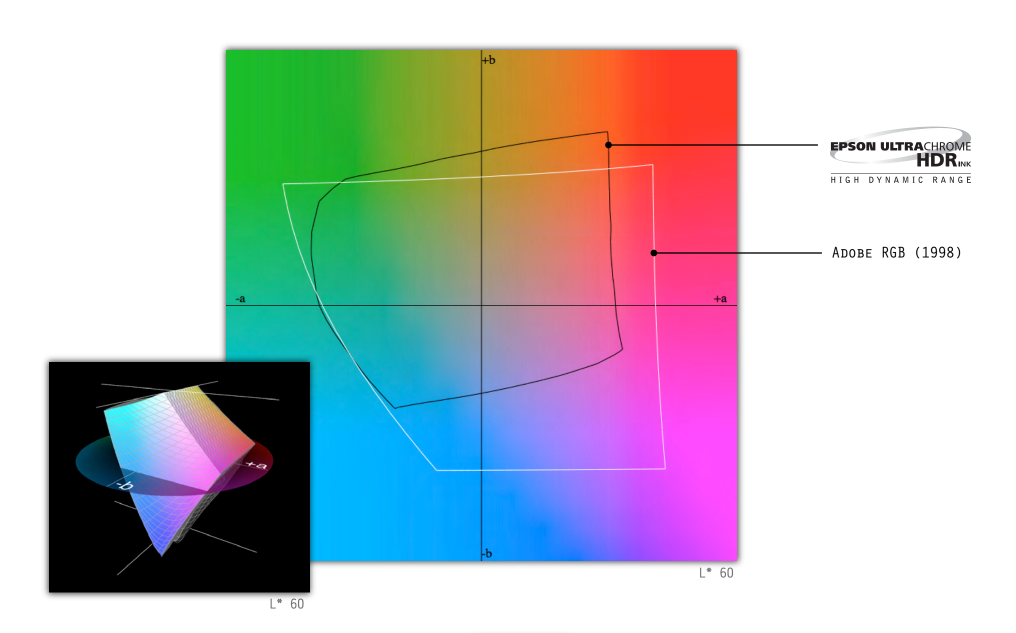




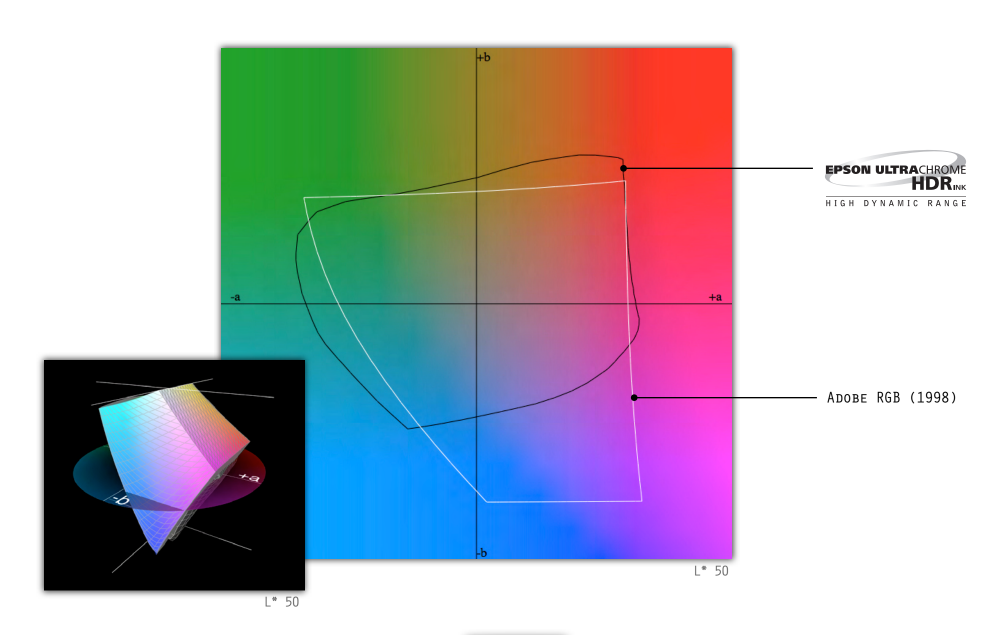




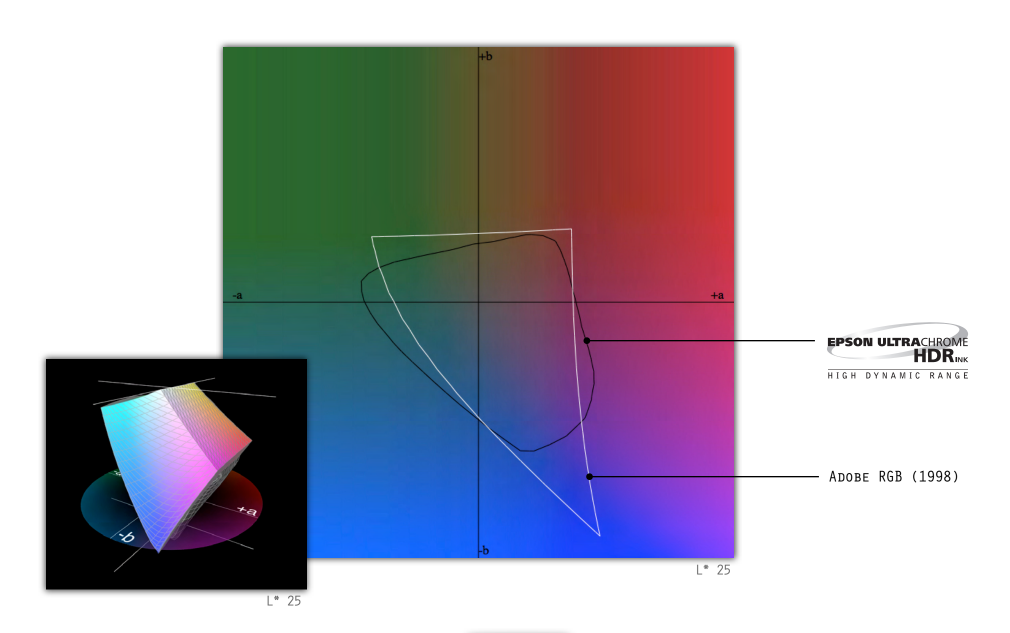




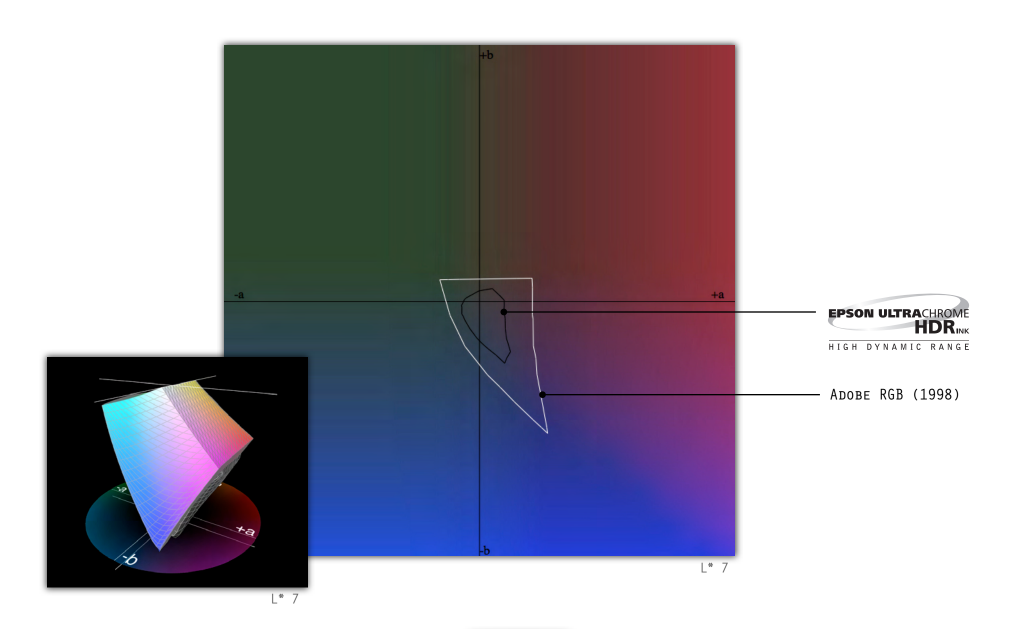














Print Permanence Ratings

WWW.WILHELM-RESEARCH.COM



Professional Print Permanence Ratings

STANDARD DISPLAY CONDITIONS - FRAMED UNDER GLASS

MOST POPULAR MEDIA TYPES

85 Years 83 Years	> 200 Years > 315 Years
	> 315 Years
83 Years	
os icais	> 200 Years
83 Years	> 315 Years
90 Years	> 200 Years
108 Years	> 205 Years
61 Years	> 406 Years
82 Years	> 110 Years
75 Years	> 105 Years
	90 Years 108 Years 61 Years 82 Years

¹ Permanence ratings are based on accelerated testing of prints made on specialty media, displayed indoors, under glass (Standard Display Condition) or UV filter (Professional Display Conditions). Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity, and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass, UV filter, lamination or properly store them.

PRELIMINARY DATA | STILL UNDER TESTING

SEE WWW.WILHELM-RESEARCH.COM FOR THE LATEST INFORMATION



Professional Print Permanence Ratings

PROFESSIONAL DISPLAY CONDITIONS - FRAMED UNDER UV GLASS

MOST POPULAR MEDIA TYPES

Color Rating ¹	Black and White Rating ¹
98 Years	> 250 Years
> 200 Years	> 315 Years
> 200 Years	> 250 Years
> 200 Years	> 315 Years
> 150 Years	> 200 Years
175 Years	> 395 Years
125 Years	> 406 Years
110 Years	> 110 Years
132 Years	> 150 Years
	98 Years > 200 Years > 200 Years > 200 Years > 150 Years 175 Years 125 Years 110 Years

¹ Permanence ratings are based on accelerated testing of prints made on specialty media, displayed indoors, under glass (Standard Display Condition) or UV filter (Professional Display Conditions). Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity, and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass, UV filter, lamination or properly store them.

PRELIMINARY DATA | STILL UNDER TESTING

SEE WWW.WILHELM-RESEARCH.COM FOR THE LATEST INFORMATION



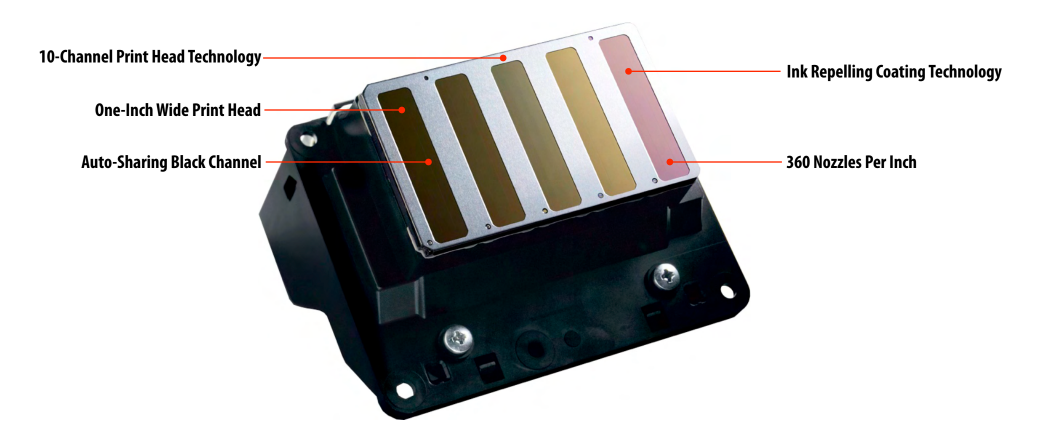
Epson MicroPiezo TFP™ Print Head Technology

THE WORLD'S MOST ADVANCED INKJET PRINT HEAD TECHNOLOGY



Epson MicroPiezo TFP Print Head Technology

EPSON STYLUS PRO 7900/9900 SERIES



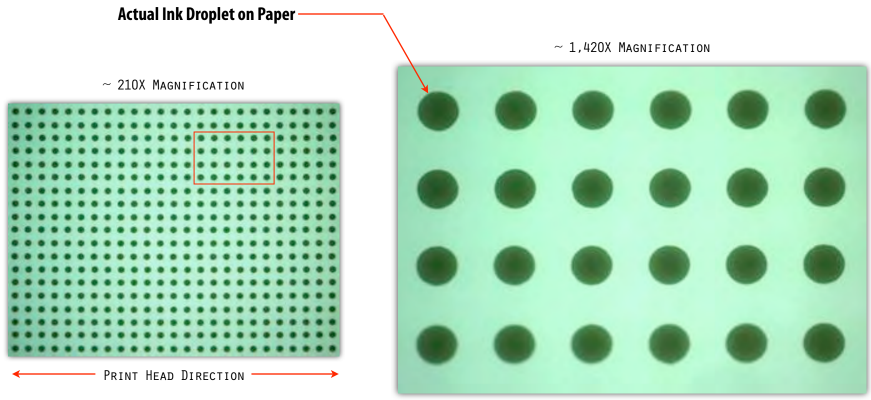
VARIABLE DROPLET PIEZO | ADVANCED THIN FILM PIEZO (TFP) | 360 NOZZLES X 10 CHANNELS | 3.5 PICOLITERS

EPSON STYLUS PRO 7900/9900 SERIES



Epson MicroPiezo TFP Print Head Technology

THE WORLD'S MOST ADVANCED INKJET PRINT HEAD TECHNOLOGY



Extreme Dot Placement Accuracy

Perfectly Round & Consistent Droplets

LOW VIBRATION MENISCUS AND HIGH IMPACT CONTROL TECHNOLOGY EXAMPLES SHOWN ABOVE

Source: Seiko Epson Engineering



Epson MicroPiezo TFP Print Head Technology

USER VERIFIED AUTOMATIC BLACK INK MODE SWITCHING

- > Epson MicroPiezo TFP print head technology allows the printer to share the same physical ink channel between both Matte and Photo Black inks
- > The correct black ink mode is automatically used depending upon the printer driver or front control panel settings
- > The process of switching between black ink modes is automatic
- > To reduce user errors, the user must confirm the switch at the front control panel
- > This technology is similar to the auto-switching process of the Epson Stylus Pro 3800

Black Ink Conversion	Conversion Time	Ink Used
Photo Black to Matte Black	~2:07 min:sec	~1.13 ml
Matte Black to Photo Black	~2:55 min:sec	~3.34 ml



Performance Benchmarking

EPSON STYLUS PRO 7900 - 24"

EPSON STYLUS PRO 9900 - 44"



Performance Benchmarking

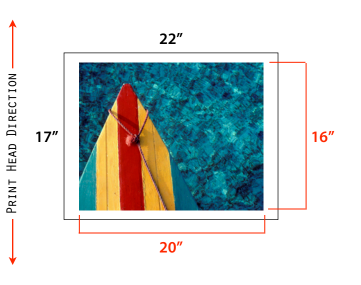
MOST POPULAR PRINT SIZES

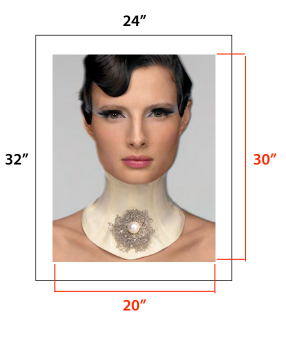
Epson Driver Print Mode	16" x 20"	20" x 30"	40" x 60"
Fine - 720 dpi HS	2:53	5:03	15:26
SuperFine - 1440 dpi HS	3:47	6:39	24:20
SuperPhoto - 2880 dpi HS	7:14	12:52	40:05

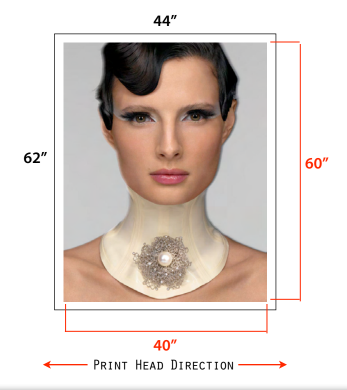
BASED UPON PRINT ENGINE SPEEDS ONLY. TOTAL THROUGHPUT TIMES DEPEND UPON FRONT-END DRIVER/RIP, FILE SIZE, PRINTER RESOLUTION, INK COVERAGE, ETC.

IMAGES PRINTED AS SHOWN BELOW ON EPSON PREMIUM LUSTER PHOTO PAPER 260 USING A STANDARD ICC COLOR MANAGED WORKFLOW VIA ADOBE® PHOTOSHOP® CS3

PRINT SPEEDS ARE SHOWN IN MIN:SEC | HS = High-Speed Mode (Bi-Directional Print Mode)







PHOTOGRAPHS © 2009 JAY MAISEL & DOUGLAS DUBLER³

PRINT HEAD DIRECTION



Introducing myEpsonPrinter.com

A REALTIME WEB-BASED PRINTER INFORMATION SYSTEM





PUBLIC BETA - AUGUST 2008 THRU MARCH 2009

"The myEpsonPrinter.com web site, allows our customers to securely automate and track their entire line of Epson Stylus Pro printers.

The days of trying to manually track printing expenses are over.

The myEpsonPrinter.com website will allow print shops to use a single system to better understand and control their overall printing expenses."

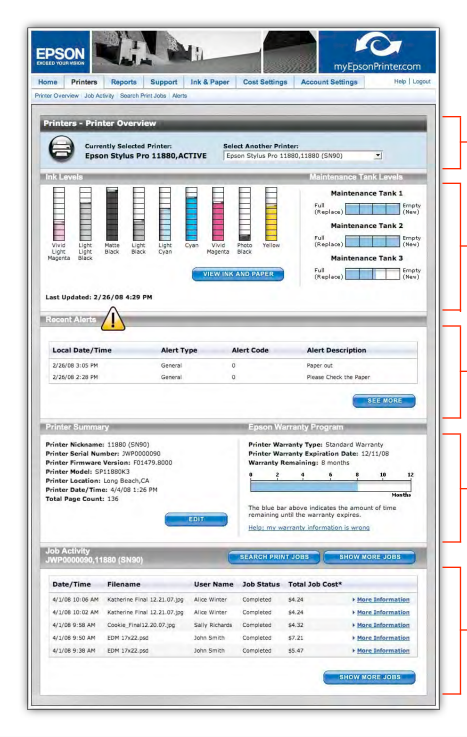
REED HECHT | EPSON AMERICA





PUBLIC BETA - AUGUST 2008 THRU MARCH 2009

- Advanced Web-Based Printer Information and Management System
- ➤ Automatically Track Consumables Usage per Printer, Regardless of Location
- Provides Real Time Cost-per-Print Estimates and Print-job-Run Information
- Create Various Custom Reports Using Actual Print Job Information
- ➤ Easy Access to Technical Support Information, Including Printer Firmware and Driver Updates, Real Time Warranty Information, and Much More
- Provides Remote Monitoring and Remote Printer Alert Capability for Superior Fleet-Wide Printer Management
- Highly Secure Information Management Using the Latest Encryption Technologies
- > The myEpsonPrinter.com Service is FREE During the Public Beta Period
- Estimated Public Beta Period is August 2008 thru March 2009
- > At the Conclusion of the Public Beta Period, Additional Fees May Apply to Continue



myEpsonPrinter.com

PUBLIC BETA - AUGUST 2008 THRU MARCH 2009

Fleet-Wide Printer Management

MANAGE MULTIPLE STYLUS PRO PRINTERS OR GROUPS OF PRINTERS FROM THIS SIMPLE PULL-DOWN MENU

Ink and Maintenance Tank Levels

VIEW CONSUMABLES INFORMATION IN VIRTUAL REALTIME FOR ANY PRINTER OR GROUPS OF PRINTERS

Realtime Alerts

VIEW VARIOUS PRINTER AND MAINTENANCE ALERTS

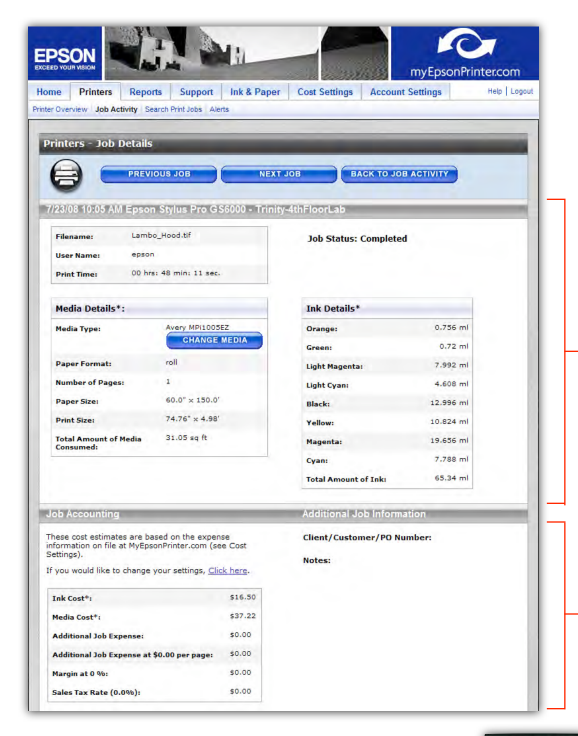
Easy Access to Printer Model and Warranty Status Information

VIEW IMPORTANT PRINTER AND WARRANTY STATUS INFORMATION

Detailed Job Activity Information

QUICKLY VIEW THE LATEST PRINT JOB INFORMATION

EPSON



myEpsonPrinter.com

PUBLIC BETA - AUGUST 2008 THRU MARCH 2009

Detailed Print Job Information

ACCESS TO DETAILED PRINT JOB INFORMATION

Automatic Print Cost Estimates

DETAILED FINANCIAL INFORMATION FOR COST ACCOUNTING.
YOU INPUT YOUR COST INFORMATION FOR INK, MEDIA,
SALES TAX RATE, ETC., AND WE'LL AUTOMATICALLY
ESTIMATE YOUR TOTAL INDIVIDUAL PRINT JOB COSTS.



EPSON

myEpsonPrinter.com

PUBLIC BETA - AUGUST 2008 THRU MARCH 2009

Powerful Reporting and Graphing Capability

CREATE UP TO 17 DETAILED GRAPHS ON VIRTUALLY ANY DATA POINT INCLUDING CONSUMABLES USAGE, PRINT JOBS, BILLABLE DOLLARS, AND MUCH MORE.

GRAPH BY BAR, LINE, PIE, ETC.



Competitive Benchmarking

EPSON STYLUS PRO 7900/9900 SERIES VERSUS EPSON STYLUS PRO 7880/9880/11880 SERIES

Epson Stylus pro 7900 vs. Epson Stylus Pro 7880

ter Feature Epson Stylus Pro 7900		Epson Stylus Pro 7880	
Maximum Printer Width	24-Inch	24-Inch	
Pigment Ink Technology	Epson UltraChrome® HDR	Epson UltraChrome® K3 Vivid Magenta	
Print Head Technology	Epson MicroPiezo TFP™	Epson MicroPiezo AMC™	
Auto Nozzle Verification and Cleaning?	Yes	No	
Ink Repelling Coating Technology?	Yes	Yes	
Printing Color Model	10-Color	8-Color	
Number of Print Head Nozzles	360 x 10 Colors	180 x 8 Colors	
Ink Included with Printer	110 ml x 11 lnk Cartridges	110 ml x 8 lnk Cartridges	
Maximum Ink Cartridge Size	700 ml x 11 lnk Cartridges	220 ml x 8 lnk Cartridges	
Ink Cartridge Sizes Available	150 ml / 350 ml / 700 ml	110 ml / 220 ml	
Maximum Resolution / Smallest Droplet Size	2880 x 1440 / 3.5 pl	2880 x 1440 / 3.5 pl	
Photographic Driver Screening Technology	Epson AccuPhoto™ HDR	Epson AccuPhoto™ HD	
Epson ePlaten Technology?	Yes	No	
Auto-Switching Black Ink Technologies?	Yes	No	
Thick Media Cutting System	Internal Automatic Rotary Cutter	Optional Manual Media Cutting System	
Internal Color Measuring Capability?	Optional SpectroProofer 24 (UV or non UV)	None	
myEpsonPrinter.com Compatible?	Yes	Yes	
Standard Connectivity	USB 2.0 & 10/100 BaseT Ethernet	USB 2.0 & 10/100 BaseT Ethernet	
Standard Warranty	1-Year Epson Preferred Protection Plan	1-Year Epson Preferred Protection Plan	
MSRP	\$3,995	\$2,995	

EPSON STYLUS PRO 9900 VS. EPSON STYLUS PRO 9880

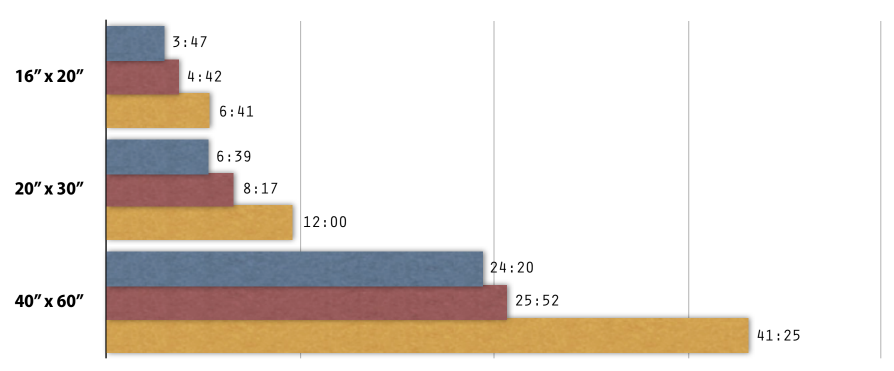
Printer Feature	ature Epson Stylus Pro 9900		
Maximum Printer Width	44-Inch	44-Inch	
Pigment Ink Technology	Epson UltraChrome® HDR	Epson UltraChrome® K3 Vivid Magenta	
Print Head Technology	Epson MicroPiezo TFP™	Epson MicroPiezo AMC™	
Auto Nozzle Verification and Cleaning?	Yes	No	
Ink Repelling Coating Technology?	Yes	Yes	
Printing Color Model	10-Color	8-Color	
Number of Print Head Nozzles	360 x 10 Colors	180 x 8 Colors	
Ink Included with Printer	110 ml x 11 lnk Cartridges	110 ml x 8 lnk Cartridges	
Maximum Ink Cartridge Size	700 ml x 11 lnk Cartridges	220 ml x 8 lnk Cartridges	
Ink Cartridge Sizes Available	150 ml / 350 ml / 700 ml	110 ml / 220 ml	
Maximum Resolution / Smallest Droplet Size	2880 x 1440 / 3.5 pl	2880 x 1440 / 3.5 pl	
Photographic Driver Screening Technology	Epson AccuPhoto™ HDR	Epson AccuPhoto™ HD	
Epson ePlaten Technology?	Yes	No	
Auto-Switching Black Ink Technologies?	Yes	No	
Thick Media Cutting System	Internal Automatic Rotary Cutter	Optional Manual Media Cutting System	
Internal Color Measuring Capability?	Optional SpectroProofer 44 (UV or non UV)	None	
myEpsonPrinter.com Compatible?	Yes	Yes	
Standard Connectivity	USB 2.0 & 10/100 BaseT Ethernet	USB 2.0 & 10/100 BaseT Ethernet	
Standard Warranty	1-Year Epson Preferred Protection Plan	1-Year Epson Preferred Protection Plan	
MSRP	\$5,995	\$4,995	

Epson Stylus pro 9900 vs. Epson Stylus Pro 11880

Printer Feature	Epson Stylus Pro 9900	Epson Stylus Pro 11880
Maximum Printer Width	44-Inch	64-Inch
Pigment Ink Technology	Epson UltraChrome® HDR	Epson UltraChrome® K3 Vivid Magenta
Print Head Technology	Epson MicroPiezo TFP™	Epson MicroPiezo TFP™
Auto Nozzle Verification and Cleaning?	Yes	Yes
Ink Repelling Coating Technology?	Yes	Yes
Printing Color Model	10-Color	8-Color
Number of Print Head Nozzles	360 x 10 Colors	360 x 9 Colors
Ink Included with Printer	110 ml x 11 lnk Cartridges	110 ml x 9 lnk Cartridges
Maximum Ink Cartridge Size	700 ml x 11 lnk Cartridges	700 ml x 9 lnk Cartridges
Ink Cartridge Sizes Available	150 ml / 350 ml / 700 ml	700 ml
Maximum Resolution / Smallest Droplet Size	2880 x 1440 / 3.5 pl	2880 x 1440 / 3.5 pl
Photographic Driver Screening Technology	Epson AccuPhoto™ HDR	Epson AccuPhoto™ HD
Epson ePlaten Technology?	Yes	No
Auto-Switching Black Ink Technologies?	Yes – Black Ink Channel Sharing	Yes – Dedicated PK & MK Channels
Thick Media Cutting System	Internal Automatic Rotary Cutter	Internal Automatic Knife Blade
Internal Color Measuring Capability?	Optional SpectroProofer 44 (UV or non UV)	None
myEpsonPrinter.com Compatible?	Yes	Yes
Standard Connectivity	USB 2.0 & 10/100 BaseT Ethernet	USB 2.0 & 10/100/1000 BaseT Ethernet
Standard Warranty	1-Year Epson Preferred Protection Plan	1-Year Epson Preferred Protection Plan
MSRP	\$5,995	\$14,995

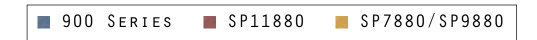
EPSON STYLUS PRO 900 SERIES VS. SP7880/9880/11880

SHORTER BARS ARE BETTER



BASED UPON 1,440 X 720 DPI HS PRINT ENGINE SPEEDS ONLY. TOTAL THROUGHPUT TIMES DEPEND UPON FRONT-END DRIVER/RIP, FILE SIZE, PRINTER RESOLUTION, INK COVERAGE, ETC. IMAGES PRINTED ON EPSON PREMIUM LUSTER PHOTO PAPER 260 VIA ADOBE® PHOTOSHOP® CS3

PRINT SPEEDS ARE SHOWN IN MIN:SEC | HS = HIGH-SPEED MODE (BI-DIRECTIONAL PRINT MODE)



Simple MSRP Pricing Comparison

EPSON STYLUS PRO SERIES PRINTERS - AQUEOUS PIGMENT

	80 ml	110 ml	150 ml	220 ml	350 ml	700 ml
Ink Cartridge MSRP	\$59.95	\$69.95	\$89.95	\$112	\$159.95	\$279.95
MSRP-per-ML	\$0.75 ml	\$0.64 ml	\$0.60 ml	\$0.51 ml	\$0.46 ml	\$0.40 ml
Epson Stylus Pro 3800	√					
Epson Stylus Pro 4880 / 7880 / 9880		✓		✓		
Epson Stylus Pro 7900 / 9900			✓		✓	✓
Epson Stylus Pro 11880						✓

*THIS SIMPLE MSRP PER ML COMPARISON DOES NOT NECESSARILY REFLECT THE ACTUAL COST OF INK FOR A PARTICULAR PRINT, WHICH CAN VARY DEPENDING UPON SOFTWARE USED, IMAGE PRINTED, PRINT SETTINGS, MEDIA TYPE, FREQUENCY OF PRINTER USE AND OTHER FACTORS.

ALL INK CARTRIDGE SIZES ARE STATED AS FILL VOLUMES.

PRICING IS ESTIMATED AS OF 08.08.2008



Epson Professional Media Line

Model Year 2008 - 2009

ALL EPSON STYLUS PRO SERIES PRINTERS | AQUEOUS PIGMENT LINE ONLY



PROFESSIONAL PHOTOGRAPHIC MEDIA

Epson Media Type	Media Sizes Available
Ultra Premium Photo Paper Luster	Letter, 13 x 19, 17 x 22
Premium Luster Photo Paper (260)	10", 16", 20", 24", 36", 44", 60" Wide Rolls
Premium Photo Paper Glossy	4 x 6, 5 x 7, 8 x 10 , Letter, 11 x 17, 13 x 19, 17 x 22
Premium Glossy Photo Paper (170)	16.5", 24", 36", 44", 60" Wide Rolls
Premium Glossy Photo Paper (250)	16", 24", 36", 44", 60" Wide Rolls
Premium Photo Paper Semigloss	4 x 6, Letter, 13 x 19, 17 x 22
Premium Semigloss Photo Paper (170)	16.5", 24", 36", 44", 60" Wide Rolls
Premium Semigloss Photo Paper (250)	16", 24", 36", 44", 60" Wide Rolls
Premium Semimatte Photo Paper (260)	16", 24", 36", 44", Wide Rolls
Exhibition Fiber Paper	Letter, 13 x 19, 17 x 22, 24 x 30



PROFESSIONAL FINE ART MEDIA

Epson Media Type	Media Sizes Available
Epson Velvet Fine Art Paper	Letter, 13 x 19, 17 x 22
UltraSmooth™ Fine Art Paper 250 gsm	17", 24", 44", 60" Wide Rolls
UltraSmooth™ Fine Art Paper 325 gsm	13 x 19, 17 x 22
UltraSmooth™ Fine Art Paper 500 gsm	24 x 30, 36 x 44
Premium Canvas – Satin	13", 17", 24", 44", 60" Wide Rolls
Premium Canvas - Matte	17 x 22 and 17", 24", 36", 44", 60" Wide Rolls
Somerset® Velvet for Epson	24 x 30, 36 x 44 and 24", 44" Wide Rolls
Textured Fine Art Paper	24 x 30, 36 x 44 and 17", 24", 36", 44" Wide Rolls



PROFESSIONAL PROOFING MEDIA

Epson Media Type	Media Sizes Available
Proofing Paper White Semimatte	13 x 19 and 13", 17", 24", 36", 44", 60" Wide Rolls
Proofing Paper Commercial	13", 17", 24", 36", 44" Wide Rolls
Proofing Paper Publication	13", 17", 24", 36", 44" Wide Rolls
Standard Proofing Paper (205)	17", 24", 36", 44" Wide Rolls
Standard Proofing Paper (240)	13 x 19 and 17", 24", 36", 44" Wide Rolls

NEW



EVERYDAY GRAPHICS & SIGNAGE MEDIA

Epson Media Type	Media Sizes Available
Doubleweight Matte Paper	24", 36", 44", 64" Wide Rolls
Singleweight Matte Paper	13 x 19, 17 x 22 and 17", 24", 36", 44" Wide Rolls
Enhanced Matte Paper	Letter, 13 x 19, 17 x 22 and 17", 24", 36", 44", 64" Wide Rolls
Enhanced Matte Posterboard (1.3mm thick board)	24 x 30, 30 x 40
DisplayTrans Backlight Media	24", 36", 44", 60" Wide Rolls
Enhanced Adhesive Synthetic Paper	24", 44" Wide Rolls

NEW

Epson Professional Media Line

NEW FINE ART & FLEXOGRAPHIC PROOFING MEDIA

	New Epson Fine Art Media	Media Sizes Available
NEW	Epson Cold Press - Natural	13 x 19, 17 x 22 and 17", 24", 44", 60" Wide Rolls
NEW	Epson Cold Press – Bright	13 x 19, 17 x 22 and 17", 24", 44", 60" Wide Rolls
NEW	Epson Hot Press – Natural	13 x 19, 17 x 22 and 17", 24", 44", 60" Wide Rolls
NEW	Epson Hot Press – Bright	13 x 19, 17 x 22 and 17", 24", 44", 60" Wide Rolls

	New Epson Flexographic Proofing Media	Media Sizes Available
NEW	Standard Proofing Paper – Adhesive Back	17", 24", 36", 44" Wide Rolls
NEW	Epson CrystalClear™ Film	17", 24", 36", 44" Wide Rolls

NEW MEDIA COMING SOON
VISIT YOUR EPSON RESELLER FOR THE LATEST AVAILABILITY



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

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 "REPLACE CARTRIDGE" INDICATOR COMES ON.

THE PRINTER(S) SHIPS WITH INK CARTRIDGES AND PART OF THE INK FROM THE FIRST CARTRIDGES IS USED FOR PRIMING THE PRINTER.

ALL STATED CARTRIDGE VOLUMES ARE FILL VOLUMES.

SEE WWW.EPSON.COM/CARTRIDGEINFO FOR MORE INFORMATION ABOUT INK CARTRIDGES.

EPSON, EPSON STYLUS, EPSON ULTRACHROME HDR, SPECTROPROOFER, AND MICROPIEZO TFP ARE TRADEMARKS OR REGISTERED TRADEMARKS OF SEIKO EPSON CORP.

EPSON ACCUPHOTO, EPSON EPLATEN, AND EPSON PRECISECOLOR ARE TRADEMARKS OF EPSON AMERICA, INC.

MYEPSONPRINTER AND EPSON PREFERRED ARE SERVICE MARKS OF EPSON AMERICA, INC.

ALL OTHER PRODUCT BRAND NAMES ARE TRADEMARKS AND/OR REGISTERED TRADEMARKS OF THEIR RESPECTIVE COMPANIES.

EPSON DISCLAIMS ANY AND ALL RIGHTS TO THESE TRADEMARKS.

© EPSON AMERICA, INC. 2008 MR/LK 09.12.2008