

# **Professional Imaging**

Photography, Technical and Graphics Line Guide

SureColor® P-Series

SureColor® T-Series

SureLab® D-Series



### The Epson Technology Advantage

### **Advanced Printhead Technology**

Engineered for reliability, our innovative PrecisionCore® and MicroPiezo® printheads deliver exceptional print quality with speed, consistency and precision. **epson.com/precisioncore** 

### **Remote Fleet Monitoring**

Achieve next-level productivity with your printer fleet anytime, anywhere with the Epson Cloud Solution PORT®1. epson.com/PORT



#### **High-Performance Media**

Optimized for use with Epson inks and printers, our wide variety of professional media is designed for outstanding quality in demanding production environments. **epson.com/promedia** 

#### **Industry-Leading Ink Technology**

Gamut-expanding colors and remarkable longevity make UltraChrome® Inks the ideal solution for vibrant and durable production printing. epson.com/inkfinder

## The Art of Performance.















SERIES	SureColor P-Series									
MODEL(S)	SureColor P700'/P900'	SureColor P5370'	SureColor P6570D'/ P6570DE'/P6570E'	SureColor P8570D'/P8570DL	SureColor P7370'/P9370'	SureColor P7570'/P9570'	SureColor P20570			
INK	UltraChrome PRO10 (10-Color Aqueous Pigment with Violet)	UltraChrome PRO10 (10-Color Aqueous Pigment with Violet)	UltraChrome PRO6 (6-Color Aqueous Pigment with Gray)	UltraChrome PRO6 (6-Color Aqueous Pigment with Gray)	UltraChrome PRO10 (10-Color Aqueous Pigment with Violet)	UltraChrome PRO12 (12-Color Aqueous Pigment with Orange, Green and Violet)	UltraChrome PRO12 (12-Color Aqueous Pigment with Orange, Green and Viole			
MAX. WIDTH(S)	13"/17"	17"	24"	44"	24"/44"	24"/44"	64"			
APPLICATIONS	Photography Fine Art Illustration Graphic Design	Photography Fine Art Graphic Design	Photography Graphic Design	Photography Graphic Design	Production Photography Graphic Design	Photography Fine Art Graphic Design Packaging Proofing	Photography Fine Art Graphic Design Packaging Proofing			
PRODUCT FEATURES	Advanced 10-channel MicroPiezo AMC printhead for consistent print delivery, speed and accuracy No Photo and Matte Black Ink switching required Carbon Black Driver Technology dramatically increases Dmax for stunning density on glossy and metallic glossy media Prints color-managed files directly from computers and iOS® devices² Accommodates Epson and third-party professional roll and sheet media up to 1.5 mm thick 4.3" customizable touchscreen, wireless connectivity and interior LED light Compact design—23 percent smaller than our previous generation Industry-leading print permanence—up to 200 years for color prints and 400 years for black-and-white prints³	Advanced 10-channel MicroPiezo AMC printhead for the finest exhibition-quality prints Violet Ink delivers an extended range of blue hues <sup>4</sup> No Photo and Matte Black Ink switching required High-capacity 200 mL <sup>5</sup> ink cartridges for increased productivity Extensive media handling—includes built-in roll support with auto cutter and high-capacity 17" x 22" sheet cassette  4.3" color LCD touchscreen for easy setup, control and maintenance Ethernet, USB and Wi-Fi® connectivity Carbon Black Mode provides deep black density with exceptional contrast on glossy media Industry-leading print permanence—up to 200 years for color prints and 400 years for black-and-white prints <sup>3</sup>	12-channel PrecisionCore Micro TFP® 2.6" printhead     6 individual production-capacity ink cartridges—up to 700 mL <sup>5</sup> each     Dual-roll auto loading and switching with built-in take-up reel     Adobe® Embedded Print Engine standard in P6570D; optional in P6570DE and P6570E     Fully supported by most leading third-party RIPs and workflows     Optional internal 960GB SSD storage drive     Optional 24" print stacker     Versatile printing options—easily print directly from USB thumb drives, tablets, smartphones and more² with integrated wireless plus routerfree Wi-Fi Direct®7	12-channel PrecisionCore Micro TFP 2.6" printhead     6 individual production-capacity ink cartridges—up to 700 mL <sup>5</sup> each     High-capacity 6-color, 1.6 L <sup>5</sup> ink pack system to maintain long production uptime (P8570DL only)     Dual-roll auto loading and switching with built-in take-up reel     Adobe Embedded Print Engine included     Fully supported by most leading third-party RIPs and workflows     Optional internal 960GB SSD storage drive     Optional 44" print stacker     Versatile printing options—easily print directly from USB thumb drives, tablets, smartphones and more <sup>2</sup> with integrated wireless plus routerfree Wi-Fi Direct <sup>7</sup>	10-channel PrecisionCore Micro TFP 2.6" printhead     Real-time Photo and Matte Black Ink switching     10 individual production-capacity ink cartridges—up to 700 mL <sup>s</sup> each     Industry-leading print permanence <sup>s</sup> —provides exhibition-quality, long-lasting prints     Black Enhance Overcoat Driver Mode for remarkably high Dmax on glossy papers     New print engine with interior LED, user maintenance functions and customizable 4.3" touchscreen     Compatible with most leading RIP and workflow software     Optional internal 320GB print server, Adobe PS engine and take-up reel	12-channel PrecisionCore Micro TFP 2.6" printhead     Real-time Photo and Matte Black Ink switching     class-leading color gamut with up to 99 percent coverage of the PANTONE® PLUS FORMULA GUIDE solid-coated standard®     12 individual production-capacity ink cartridges—up to 700 mL® each     Black Enhance Overcoat Driver Mode for remarkably high Dmax on glossy papers     New print engine with interior LED, user maintenance functions and customizable 4.3" touchscreen     Compatible with most leading RIP and workflow software     Optional internal 320GB print server, Adobe PS engine, take-up reel and SpectroProofer®     Industry-leading print permanence—up to 200 years for color prints and 400 years for black-and-white prints®	12-channel PrecisionCore Micro TFP 2.6" printhead     Real-time Photo and Matte Black Ink switching     Class-leading color gamut with up to 99 percent coverage of the PANTONE PLUS FORMULA GUIDE solid-coated standard®     High-capacity 12-color, 1.6 L§ ink pack system     Black Enhance Overcoat Driver Mode for remarkably high Dmax on glossy papers     New print engine with SoC (System on a Chip), user maintenance functions and customizable 4.3" touchscreen     Compatible with most leading RIP and workflow software     Includes Epson Edge® Print Pro RIP software     Industry-leading print permanence—up to 200 years for color prints and 400 years for black-and-white prints³			
PRODUCT CODE(S)	C11CH38201 C11CH37201	SCP5370SE	SCP6570DR SCP6570EDR SCP6570ESR	SCP8570DR SCP8570DL	SCP7370SE SCP9370SE	SCP7570SE SCP9570SE	SCP20570SE			

<sup>\*</sup> This product uses only genuine Epson-brand cartridges or ink packs. Other brands of ink cartridges ink packs and ink supplies are not compatible and, even if described as compatible, may not function properly or at all. For more information, see epson.com/wideformatink

<sup>\*\*</sup> Not available on T3770E and T3770DE. Included on all other models.





















SERIES	SureColor T-Series								SureLab D-Series	
MODEL(S)	SureColor T2170	SureColor T3170'/T5170'	SureColor T3170M'/T5170M'	SureColor T3170x	SureColor T3475'/T5475'	SureColor T5470M	SureColor T3770DE'/ T3770DR'/T3770E'/ T5770DR'/ T7770D'/ T7770DL'	SureColor T5770DM'/ T7770DM'	SureLab D570 <sup>-</sup>	SureLab D1070'/ D1070DE'
INK	UltraChrome XD2 (4-Color Aqueous Pigment)	UltraChrome XD2 (4-Color Aqueous Pigment)	UltraChrome XD2 (4-Color Aqueous Pigment)	Pigment Black / Dye Color	UltraChrome XD2 (4-Color Aqueous Pigment)	UltraChrome XD2 (4-Color Aqueous Pigment)	UltraChrome XD3 (6-Color Aqueous Pigment with Red)	UltraChrome XD3 (6-Color Aqueous Pigment with Red)	UltraChrome D6r-S (6-Color Aqueous Dye)	UltraChrome D6r-S (6-Color Aqueous Dye)
MAX. WIDTH(S)	24"	24"/36"	24"/36"	24"	24"/36"	36"	24": T3770DE/T3770DR/T3770E 36": T5770DR 44": T7770D/T7770DL	36"/44"	4"	8"
APPLICATIONS	CAD/Line Drawings Indoor Signage Display Graphics	CAD/Line Drawings Indoor Signage Display Graphics	CAD/Line Drawings Indoor Signage Display Graphics	CAD/Line Drawings Indoor Signage Display Graphics	CAD/Line Drawings Indoor Signage Display Graphics	CAD/Line Drawings Indoor Signage Display Graphics	CAD/Line Drawings GIS Maps Indoor Signage Posters Display Graphics	CAD/Line Drawings GIS Maps Indoor Signage Posters Display Graphics	Photography Postcards Invitations	Photography/Illustrations Posters Photobooks Greeting Cards Invitations/Postcards
PRODUCT FEATURES	Produce accurate A1/D-size prints in 43 seconds¹0 Precise, sharp detail—up to 2400 dpi High-capacity cartridges of up to 50 mL color and 80 mL Black³ Print from tablets, smartphones and more³ with integrated wireless plus router-free Wi-Fi Direct³ Versatile media handling—accommodates rolls and sheets up to 24" wide and sheets up to 11" x 17" through the Auto Sheet Feeder Compact, award-winning design—ultra small footprint and sleek, minimal design	A1/D-size prints with T3170 in as little as 34 seconds; with T5170, in as little as 31 seconds <sup>10</sup> Precise, sharp detail—up to 2400 dpi High-capacity cartridges of up to 50 mL color and 80 mL Black <sup>5</sup> Print from tablets, smartphones and more <sup>2</sup> with integrated wireless plus router-free Wi-Fi Direct <sup>7</sup> Versatile media handling—accommodates rolls and sheets up to 24" wide and sheets up to 11" x 17" through the Auto Sheet Feeder Compact, award-winning design—ultra small footprint and sleek, minimal design	Compact design with integrated 24"/36" 600 dpi scanner to copy, scan and share Scan, copy and share to USB drives, network folders, email and FTP servers Create multipage PDFs; enlarge/reduce copies with line precision enhancement A1/D-size prints with T3170M in as little as 34 seconds; with T5170M, in as little as 31 seconds <sup>10</sup> Precise, sharp detail—up to 2400 dpi Print from tablets, smartphones and more² with integrated wireless plus router-free Wi-Fi Direct² Versatile media handling—accommodates rolls and sheets up to 24" wide and sheets up to 24" wide and sheets up to 24" through the Auto Sheet Feeder	Cartridge-free printing—high-capacity ink bottles with autostop for easy, mess-free filling A1/D-size prints in as little as 34 seconds¹⁰ Includes two full bottle sets of ink to produce a substantial number of prints Precise, sharp detail—up to 2400 dpi Versatile media handling—accommodates rolls and sheets up to 24" wide and sheets up to 24" wide and sheets up to 11" x 17" through the Auto Sheet Feeder Print directly from tablets, smartphones and more² with integrated wireless plus routerfree Wi-Fi Direct²	A1/D-size prints in as little as 22 seconds <sup>10</sup> High-capacity replacement ink cartridges of up to 700 mL <sup>5</sup> Built-in 4.3" LCD touchscreen Includes 2" or 3" user-adjustable roll media adapters Precise, sharp detail—up to 2400 dpi Versatile printing options—easily print directly from USB thumb drives, tablets, smartphones and more <sup>2</sup> with integrated wireless plus router-free Wi-Fi Direct <sup>7</sup> Space-saving design, with easy-to-access top-loading paper and front-loading ink	Integrated 36" scanner to copy, scan, and share  A1/D-size prints in as little as 22 seconds¹0  High-capacity cartridges of up to 350 mL³  Built-in 4.3" LCD touchscreen  Includes 2" or 3" user-adjustable roll media adapters  Versatile printing options—easily print directly from USB thumb drives, tablets, smartphones and more² with integrated wireless plus router-free Wi-Fi Direct²  Space-saving design, with easy access to front-loading ink and scanner with no additional footprint vs. single-function printers  Integrated security features—help protect your information with advanced network security and encryption features	A1/D-size prints in as little as 16 seconds <sup>10</sup> Ultra compact design installs quickly and fits virtually anywhere Adobe Embedded Print Engine for fast processing of complex PDF files** Dual-roll productivity with automatic roll loading and switching for easy loading and unattended production printing*** Up to 2400 x 1200 dpi High-capacity replacement ink cartridges of up to 700 mL <sup>5</sup> for enhanced productivity Compatible with most leading RIP and workflow software Over 28 IT and security features Optional 960GB solid-state memory drive	Scan and copy wide documents with integrated 36" wide dual-light scanner to copy, scan and share High-speed scanning to USB, mobile devices, PCs, network folders and more at speeds up to 10 ips (black-and-white) and 4.5 ips (color) <sup>11</sup> Supports scanning to PDF, JPEG and TIFF files <sup>12</sup> Print A1/D-size prints in as little as 16 seconds <sup>10</sup> Adobe Embedded Print Engine for fast processing of complex PDF files Dual-roll productivity with automatic roll loading and switching for easy loading and unattended production printing Up to 2400 x 1200 dpi High-capacity replacement ink cartridges of up to 700 mL <sup>5</sup> for enhanced productivity Compatible with most leading RIP and workflow software Over 28 IT and security features Included 960GB SSD memory drive	Ultra compact design—lightweight and portable, well-suited for on-site event photography and photo booths  Low power consumption—energy-efficient enough to be used with a user-provided portable battery  Stackable design to fit into your individual environment and scale  High-capacity 70 mL <sup>5</sup> ink bottles  Prints single- and double-sided  Prints glossy and luster sheets up to 4" x 6" in as little as 14 seconds <sup>10</sup> Easily connect to and control one or multiple printers over Wi-Fi, AirPrint®, Ethernet or USB  Print directly from a mobile device² with Wi-Fi Direct <sup>7</sup> connection	Up to 460 4" x 6", 300 5" x 7" and 165 8" x 10" prints per hour¹0 High-capacity 250 mL5 ink packs that help reduce plastic waste compared to traditional cartridge systems Easily connect to the printer over Wi-Fi, Ethernet or USB Versatile media handling—accommodates rolls up to 8" wide in a variety of finishes for popular-sized prints Easy to operate, with 1.44" LCD panel Nozzle detection and alignment technology Compact size with integrated output tray Duplex feeder allows for double-sided printing for a variety of exciting applications****
PRODUCT CODE(S)	SCT2170SR	SCT3170SR SCT5170SR	SCT3170M SCT5170M	SCT3170X	SCT3475SR SCT5475SR	SCT5470M	SCT3770DR SCT3770EDR SCT3770ESR SCT5770DR SCT7770DR SCT7770DL	SCT5770DM SCT7770DM	SLD570SE	SLD1070SE SLD1070DE



Scan to learn more or visit proimaging.epson.com



1 All features of this system require an active Internet connection and the use of a supported browser.

- 2 Most features require an Internet connection to the printer, as well as an Internet- and/or email-enabled device. For a list of Epson Connect™ enabled printers and compatible devices and apps, visit epson.com/connect
- 3 Wilhelm Imaging Research lightfastness ratings are based on accelerated testing of prints on specified media, displayed indoors, under glass. 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 or UV-absorbing acrylic and protect them from prolonged high-humidity environments.

  Visit www.wilhelm-research.com for the latest information.
- 4 Versus previous-generation UltraChrome HD Ink.
- 5 Part of the ink from the first cartridges/packs is used for initializing the printer. Ink usage will vary considerably based on images printed, print settings, paper type, frequency of use, temperature and humidity. Variance may be more pronounced when printing infrequently or predominantly with one ink color. Ink is used for printing and printer maintenance, and all colors must be available for printing. For print quality, a variable amount of ink remains after the "replace ink" indicator comes on.
- 6 Resin-coated inkjet papers only.
- 7 Wi-Fi CERTIFIED™; level of performance subject to the range of the router being used. Wi-Fi Direct may require printer software.
- 8 Ink lightfastness rating based on accelerated testing of the same ink formulation for prints on specialty media, displayed indoors, under glass. 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 or lamination or properly store them.
- 9 99% coverage of PANTONE PLUS FORMULA GUIDE solid-coated palette based on Epson Proofing Paper White Semimatte printed with the Epson Driver—for SureColor P7570, P9570 and P20570, at 2400 x 1200 dpi. PANTONE coverage may vary when printed under other conditions.
- 10 Print speeds are based on the print engine speed only. Total throughput time for any print depends on various factors including workstation configuration, file size, print resolution, ink coverage and networking. Actual print speeds will vary.
- 11 Based on scans at 300 dpi in Black-and-White or Color Mode.
- 12 Scanning to color TIFF files is not supported.
- 13 Products come with a 1-year limited warranty (SureLab D570 comes with 3-year warranty) with the option to purchase extended service plans up to a total of 5 years of continuous coverage. Extended service plan can be purchased at any time that you are covered under an Epson limited warranty or Epson extended service plan to avoid product inspection fees.

### **EPSON**<sup>®</sup>

Epson America, Inc. 3131 Katella Ave., Los Alamitos, CA 90720 Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com www.epson.ca

Specifications and terms are subject to change without notice. EPSON, Epson Edge, Epson Cloud Solution PORT, MicroPiezo, PrecisionCore, SpectroProofer, SureColor, SureLab, TFP and UltraChrome are registered trademarks and Epson Connect is a trademark of Seiko Epson Corporation. AirPrint is a trademark of Apple Inc., registered in the U.S. and other countries. PANTONE and other Pantone trademarks are trademarks or registered trademarks of Pantone LLC in the United States and/or other countries. PANTONE trademarks used under license agreement between Pantone LLC and Seiko Epson Corporation. All rights reserved. Wi-Fi® and Wi-Fi Direct® are registered trademarks and Wi-Fi CERTIFIED™ is a trademark of Wi-Fi Alliance®. 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 2025 Epson America, Inc. CPD-59628R5 5/25