### Epson Stylus Photo R2000 Printer Specifications

**Ink System**
- Color: Cyan (C), Magenta (M), Yellow (Y), Photo Black (PB), Pigment Black (BK), Light Cyan (Lc), Light Magenta (Lm), Light Photo Black (Lpb), Light Gray (G), Orange (O)
- Total ink volume: 34.5ml

**Ink Cartridges**
- Black: T159120, T159320
- Color: T159220, T159420
- Photo Black: T159520

**Page Size & Maximum Printable Area**
- Maximum cut-sheet size: 17" x 22" (432mm x 559mm)
- Maximum printable area: 13" x 19" (330mm x 483mm)

**Printable Media**

**Print Engine**
- Color and Monochrome heads: 8-color (C, M, Y, PK, MK, R, OR and GO)
- Smallest droplet size: 1.5 picoliters
- Ink-repelling coating technology
- Advanced MicroPiezo AMC print head

**Resolution**
- 5760 x 1440 optimized dpi

**Connectivity**
- USB 2.0 (Hi-Speed)
- Wi-Fi CERTIFIED (802.11n only)
- Ethernet and Wireless-N connectivity
- Epson ESC/P®2 raster photographic drivers standard

**Power Requirements**
- Voltage: Input: 100 – 120 V AC, 220 – 240 V AC
- Frequency: 50 – 60 Hz
- Current: Approx. 3.5 W (Sleep mode), Approx. 21 W

**Environmental Specifications**
- Recommended storage: 5 to 85% (no condensation)
- Operating: 20 to 80% (no condensation)
- Storage: 0 to 40 °C
- Operating: 04 °F to 104 °F

**Dimensions**
- 24.5" (W) x 12.8" (H) x 9" (D)

**Safety Standards**
- UL1950, UL2913, CSA C1, FCC Part 15 Subpart B Class B, UL60950, UL60950-1, EN60950, EN60950-1 and EPP

**Approvals**
- Energy Star® qualified (Tier 2)

**Energy Consumption**
- Approx. 1 min 8 sec for an 8" x 10" print, Approx. 1 min 43 sec for a 4" x 6" print

**HARMONIZED DECLARATION OF CONFORMITY**
- The equipment described in this document is approved to the following safety standards:

**Specifications and terms are subject to change without notice.**

---

**Epson UltraChrome Hi-Gloss® 2 Ink**
- Designed for fine art paper
- EPP cartridges
- Black: T159120, T159320
- Color: T159220, T159420
- Photo Black: T159520

**Multi-Color Cartridges**
- T159220: Cyan, Magenta, Yellow, Photo Black
- T159420: Cyan, Magenta, Yellow, Photo Black, Pigment Black

**Extended Service Plans**
- 1-year Extended Service Plan
- 2-year Extended Service Plan

**Software**
- Epson Stylus Photo R2000 printer (C11CB3521020) for Mac®
- Epson Stylus Photo R2000 printer (C11CB3520120) for Windows®
- Epson UltraChrome Hi-Gloss 2 Ink

**Compatibility**

**Printing Time**
- Printing time can vary considerably for reasons including images printed, print settings, size of ink jet printer, and the range of the router being used.

**Ink Cartridge Information**
- Epson cartridges are designed for Epson printers. Single ink cartridges cannot be used in other printers.

---

**Color Management**
- AccuPhoto™ HG technology for fine blends, smooth transitions and consistent color in a wide range of media handling. You can also print anywhere in your home office or studio with multi-colored cartridges.

**Connectivity**
- Ethernet and Wireless-N connectivity

**Envision**
- Achieving high-level creative results is a daunting task. It begins with you — your creativity, ideas, and vision. As you work to bring your projects to life, Epson has the tools and technology for fine blends, smooth transitions and consistent color. And the closer you look, the more advantages you find. This 13-inch wide ink jet printer also includes Epson UltraChrome Hi-Gloss 2 Ink and a revolutionary MicroPiezo® AMC™ print head. Together they combine to create exceptionally high quality prints with an unmatched glossy look and feel.

---

**Creative Vision**
- Epson Stylus Photo R2000 printer (SNVIJE1) for Canada
- Epson Stylus Photo R2000 printer (SNVIJE2) for U.S.

---

**HARMONIZED DECLARATION OF CONFORMITY**
- The equipment described in this document is approved to the following safety standards:

---

**Software Application**
- Epson Stylus Photo R2000 printer (C11CB3521020) for Mac®
- Epson Stylus Photo R2000 printer (C11CB3520120) for Windows®

---

**Ink Cartridge Compatibility**
- Epson UltraChrome Hi-Gloss 2 Ink
Epson Stylus Photo R2000 Printer Specifications

**Maximum printable area:**
- Matte, Exhibition Canvas Satin, Exhibition Canvas Gloss,
- Photo Paper Semi-gloss, Ultra Premium Photo Paper Luster,
- Presentation Paper Matte, Photo Paper Glossy, Premium Photo Paper

**Printable Area:**
- 3.5" x 5", 4" x 6", 5" x 7", 8" x 10", A4 (8.3" x 11.7"), letter

**Minimum cut-sheet size:**
- 4" x 6" 

**Maximum cut-sheet size:**
- 12" x 12"

**Printer Speed:**
- Approx. 1 min 43 sec for 8" x 10" print
- Approx. 1 min 8 sec for 4" x 6" print
- 13" x 19" print

**Maximum Resolution:**
- 5760 x 1440 optimized dpi

**Droplet Technology:**
- 8-channel, drop-on-demand, ink jet print head

**Ink Type:**
- Color and Monochrome heads

**Nozzle Configuration:**
- 8-color (C, M, Y, PK, MK, R, OR and GO)

**Printing Technology:**
- Epson ESC/P®2 raster photographic drivers standard

**Acoustic Noise Level:**
- Approximately 39 dB according to ISO 7779

**Safety standards:**
- UL159, CSA 22.2 950 FDA
- FCC Part 15 subpart B class B
- ZS 3548 class B
- EPSTAR® qualified (Tier 2)

**Specifications:**
- Drop-in-media path
- Single sheet manual feeder,
- Auto sheet feeder
- Up to 13" front media path
- Epson Stylus Photo R2000 printer (Canada)

**Electrical Requirements:**
- AC 110 – 120 V, 0.6 A
- 50 – 60Hz
- Approximately 3.5 W
- Approximately 21 W
- 5 lb

**Dimensions:**
- 24.5" (W) x 13" (H) x 8.6" (D)

**Environmental Characteristics:**
- Operating: 50 to 95% (no condensation)
- Storage: 5 to 85% (no condensation)
- Operating temperature: 50˚ to 95 ˚F (10 ˚ to 35 ˚C)
- Storage temperature: -40˚ to 158˚F (-40˚ to 70˚C)
- Operating humidity: 20 to 80% (no condensation)
- Storage humidity: 5 to 85% (no condensation)

**Printable media:**
- Up to 1.3 mm thick
- 3 years from printed production
- 1 CD/DVD (using included tray) for media up to 1.3 mm thick
- 159 Gloss Optimizer cartridges (2)
- 159 Matte Black ink cartridge
- 159 Red ink cartridge
- 159 Yellow ink cartridge
- 159 Photo Black ink cartridge
- 159 Cyan ink cartridge
- 159 Magenta ink cartridge
- 159 Cyan Pigment ink cartridge
- 159 Magenta Pigment ink cartridge

**Cartridge yields:**
- Yields vary considerably for reasons including images printed, print settings, and software application and page complexity

**Printer Language/Drivers:**
- For more information about cartridges, see www.epson.com/cartridgeinfo
- Epson ESC/P, Epson Stylus, Epson UltraChrome Hi-Gloss and MicroPiezo

**Compatibility:**
- Windows® XP (32-bit, 64-bit), Vista® (32-bit, 64-bit), Windows® 7 (32-bit, 64-bit), Mac® OS X 10.5.x – 10.6.x

**Software:**
- Eco-Harmony™, MyPhoto®, Epson Scan 2
- Epson Scan 2 uses Epson Easy PhotoPrint EX image editing software with all-in-one print settings

**Auto sheet feeder:**
- Supports thickness up to 0.007" (0.177mm)

**Hi-Speed USB 2.0 (1 port):**
- Supports Hi-Speed USB 2.0
- Supports Ethernet and Wireless-N connectivity

**Wi-Fi® and network compatibility:**
- Not recommended for Wi-Fi 802.11 b/g. Level of performance subject to the range of the router being used. Visit www.wi-fi.org/files/509WiFImark.pdf for more information.

**Macintosh® system support:**
- Mac® OS X 10.5.x – 10.6.x

**Acoustic noise level:**
- Not recommended for Wi-Fi 802.11 b/g. Level of performance subject to the range of the router being used. Visit www.wi-fi.org/files/509WiFImark.pdf for more information.

** spurts of creativity:**
- Which is where the Epson Stylus Photo R2000 comes in. It includes advanced features and quality you’d expect in a professional level printer, but at a consumer price.

**Achieving high-level creative results:**
- It begins with you — your creativity to the next level.
Epson Stylus Photo R2000 Printer Specifications

**Photo Paper**
- Semi-gloss, Luster, Matte, Presentation, Matte Double-sided, Ultra Premium
- Supports plain paper, Epson Bright White Paper, Presentation

**Print Head Technology**
- 8-color (C, M, Y, PK, MK, R, OR and GO)
- Epson UltraChrome Hi-Gloss 2 pigment ink
- Advanced MicroPiezo AMC print head with ink-repelling technology

**Printer Speed**
- 8" x 10" print: Approx. 1 min 43 sec
- 5" x 7": Approx. 1 min 8 sec

**Printer Features**
- 5760 x 1440 optimized dpi
- droplet sizes per print line: 1.5 picoliters
- Epson ESC/P ®2 raster photographic drivers standard

**Ink Cartridges**
- T15 Cyan, T15 Photo Black, T15 Magenta, T15 Yellow, T15 Red, T15 Orange, T15 Photo Cyan, T15 Photo Magenta
- 159 Red ink cartridge
- 159 Yellow ink cartridge
- 159 Magenta ink cartridge
- 159 Cyan ink cartridge
- 159 Photo Black ink cartridge
- 159 Orange ink cartridge
- 159 Photo Cyan ink cartridge
- 159 Photo Magenta ink cartridge

**Recommended Storage**
- 3.5" x 4.5" up to 6 months, 5" x 7" up to 1 year, 8" x 10" up to 2 years

**Power Consumption**
- Approximately 39 dB according to ISO 7779

**Safety Standards**
- Environmental Characteristics: EN 50581 class A, EMI: EN 55022 class B

**Connectivity**
- 100Base-T Ethernet (1 port)
- Wi-Fi 802.11n (based on system configuration, not recommended for Wi-Fi 802.11n basics_glossary.pdf, under Range, 11n for mixed networks)

**Dimensions**
- Front media path: 8.6" (W) x 2.8" (D) x 24.5" (H)
- Manual rear path: 8.6" (W) x 2.8" (D) x 24.5" (H)

**Specifications and Terms**
- Copyright 2011, Epson America, Inc.  CPD-34156  XXK  5/11  XX
- Specifications and terms are subject to change without notice. Epson, Epson ESC/P, Epson Stylus, Epson UltraChrome Hi-Gloss and MicroPiezo are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks.
The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity ink cartridges that can produce more prints.† Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that are highly smudge, fade and water resistant. In addition, auto-selecting Photo and Matte Black inks deliver the deepest blacks and boldest colors on matte and photographic media. Additional enhancements to the ink set ensure an ultra-wide range of colors and smooth, vibrant skin tones. A refined Gloss Optimizer produces a superior gloss finish in both look and feel. The High-gloss Microcrystal technology that really shines delivers lush greens and richer blues.

CAPTURE

Unsurpassed media flexibility. Like all professional quality printers, the Epson Stylus Photo R2000 supports a full range of media. It can print on both professional and consumer-grade media ranging from thick board, ink jet- printable CD/DVDs and roll paper for panoramas up to 13” x 44” to canvas (as shown above), art boards and CD/DVDs are among the most particular individuals. The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most demanding of critics.

CREATE

Advanced imaging technology.

The Epson Stylus Photo R2000 comes with advanced imaging technology that ensures your prints appear the same under varying lighting conditions, such as gallery light or ambient studio light. It also works to ensure your prints appear the same under varying lighting conditions, such as gallery light or ambient studio light. It also works to ensure your prints appear the same under varying lighting conditions, such as gallery light or ambient studio light.

The printer that will make your creativity shine.

Unmatched color accuracy.

The Epson Stylus Photo R2000 is the future of Epson UltraChrome Hi-Gloss 2 photo printers. Its multitude of features make stepping up to a professional level printer a seamless move. From industry-leading pigment ink technology to significantly larger† cartridges, advanced imaging technology, professional media handling options and professional media flexibility, the Epson Stylus Photo R2000 is a serious tool that delivers results so stunning you’ll get rave reviews from the most demanding of critics.
The Epson Stylus Photo R2000 features a remarkable 8-color pigment ink set that delivers unprecedented print quality. This 8-color pigment ink system utilizes a new technology, Ink Density Optimization, that automatically mixes the pigments in the ink for more consistent color. These advanced technologies combine to produce outstanding image quality that stays true even in high-speed and lower resolution print modes. The MicroPiezo print head features a print head with 50% larger ink cartridges, advanced imaging technology, professional media handling options, and peace of mind that comes with knowing you can print anywhere the need arises.

The printer that will make your creativity shine. The Epson Stylus Photo R2000 is the future of Epson UltraChrome Hi-Gloss 2 photo printers. Its multitude of features make stepping up to a professional level printer a seamless move. From industry-leading pigment ink technology to significantly larger cartridges, advanced imaging technology, professional media handling options and the peace of mind that comes with knowing you can print anywhere the need arises, the Epson Stylus Photo R2000 is the printer that will make your creativity shine.

Important information:
- The Epson Stylus Photo R2000 is packed with advanced imaging technology that provides years of worry-free printing. An Automatic Media Skew Correction enables extremely accurate media alignment, Auto Print Head Cleaning rescues your images from clogged print head, and a Microcrystal Structured Media mode is designed to detect and correct defects in media, ensuring high quality images.

Advanced Imaging Technology:
The Epson Stylus Photo R2000 comes with advanced screening technology using Epson UltraChrome Hi-Gloss 2 Ink to create prints of unsurpassed quality. Choose from an extraordinary number of possible ink combinations for each color, this technology offers an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set ensure an ultra-wide range of colors and smooth, vibrant skin tones. Epson’s Gloss Optimizer fills in gaps with deepest blacks and boldest colors on matte and photographic media. In addition, auto-selecting Photo and Matte Black inks deliver the smoothest greens and richer blues.

Ink Density Optimization:
This technology virtually eliminates color banding and allows for smooth color transitions and gradations. Basically, it ensures precision placement of each individual ink droplet, resulting in smooth, grain-free images. Choosing from an extraordinary number of possible ink combinations for each color, this technology offers an ultra-wide range of colors and smooth, vibrant skin tones.

MicroPiezo Technology:
The Epson Stylus Photo R2000 features an advanced MicroPiezo print head with AMC technology that ensures an ultra-wide range of colors and smooth, vibrant skin tones. This technology virtually eliminates color banding and allows for smooth color transitions and gradations.

Media Handling:
The Epson Stylus Photo R2000 comes with advanced media handling options that offer endless possibilities. The printer supports a variety of media types, including:
- Photo paper (including glossy, lustre and matte)
- Ink jet printable paper (including matte, fine art, and panoramic)
- Thick board
- Ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”
- Canvas (as shown above)
- Art paper
- Fine art paper
- Glossy paper
- Luster paper
- Matte paper
- Custom paper sizes

The Epson Stylus Photo R2000 features an 8-color pigment ink set that delivers unprecedented print quality. This 8-color pigment ink system utilizes a new technology, Ink Density Optimization, that automatically mixes the pigments in the ink for more consistent color. These advanced technologies combine to produce outstanding image quality that stays true even in high-speed and lower resolution print modes. The MicroPiezo print head features a print head with 50% larger ink cartridges, advanced imaging technology, professional media handling options, and peace of mind that comes with knowing you can print anywhere the need arises.

This technology virtually eliminates color banding and allows for smooth color transitions and gradations. Choosing from an extraordinary number of possible ink combinations for each color, this technology offers an ultra-wide range of colors and smooth, vibrant skin tones.

Ink Density Optimization:
This technology virtually eliminates color banding and allows for smooth color transitions and gradations. Basically, it ensures precision placement of each individual ink droplet, resulting in smooth, grain-free images. Choosing from an extraordinary number of possible ink combinations for each color, this technology offers an ultra-wide range of colors and smooth, vibrant skin tones.

Ink Density Optimization:
This technology virtually eliminates color banding and allows for smooth color transitions and gradations. Basically, it ensures precision placement of each individual ink droplet, resulting in smooth, grain-free images. Choosing from an extraordinary number of possible ink combinations for each color, this technology offers an ultra-wide range of colors and smooth, vibrant skin tones.

MicroPiezo Technology:
The Epson Stylus Photo R2000 features an advanced MicroPiezo print head with AMC technology that ensures an ultra-wide range of colors and smooth, vibrant skin tones. This technology virtually eliminates color banding and allows for smooth color transitions and gradations.

Media Handling:
The Epson Stylus Photo R2000 comes with advanced media handling options that offer endless possibilities. The printer supports a variety of media types, including:
- Photo paper (including glossy, lustre and matte)
- Ink jet printable paper (including matte, fine art, and panoramic)
- Thick board
- Ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”
- Canvas (as shown above)
- Art paper
- Fine art paper
- Glossy paper
- Luster paper
- Matte paper
- Custom paper sizes

The Epson Stylus Photo R2000 features an advanced MicroPiezo print head with AMC technology that ensures an ultra-wide range of colors and smooth, vibrant skin tones. This technology virtually eliminates color banding and allows for smooth color transitions and gradations.

MicroPiezo Technology:
The Epson Stylus Photo R2000 features an advanced MicroPiezo print head with AMC technology that ensures an ultra-wide range of colors and smooth, vibrant skin tones. This technology virtually eliminates color banding and allows for smooth color transitions and gradations.

Media Handling:
The Epson Stylus Photo R2000 comes with advanced media handling options that offer endless possibilities. The printer supports a variety of media types, including:
- Photo paper (including glossy, lustre and matte)
- Ink jet printable paper (including matte, fine art, and panoramic)
- Thick board
- Ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”
- Canvas (as shown above)
- Art paper
- Fine art paper
- Glossy paper
- Luster paper
- Matte paper
- Custom paper sizes

The Epson Stylus Photo R2000 features an advanced MicroPiezo print head with AMC technology that ensures an ultra-wide range of colors and smooth, vibrant skin tones. This technology virtually eliminates color banding and allows for smooth color transitions and gradations.

MicroPiezo Technology:
The Epson Stylus Photo R2000 features an advanced MicroPiezo print head with AMC technology that ensures an ultra-wide range of colors and smooth, vibrant skin tones. This technology virtually eliminates color banding and allows for smooth color transitions and gradations.

Media Handling:
The Epson Stylus Photo R2000 comes with advanced media handling options that offer endless possibilities. The printer supports a variety of media types, including:
- Photo paper (including glossy, lustre and matte)
- Ink jet printable paper (including matte, fine art, and panoramic)
- Thick board
- Ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”
- Canvas (as shown above)
- Art paper
- Fine art paper
- Glossy paper
- Luster paper
- Matte paper
- Custom paper sizes

The Epson Stylus Photo R2000 features an advanced MicroPiezo print head with AMC technology that ensures an ultra-wide range of colors and smooth, vibrant skin tones. This technology virtually eliminates color banding and allows for smooth color transitions and gradations.
EPSON UltraChrome Hi-Gloss 2 delivers unprecedented gloss levels for a smooth, uniform surface. Gloss Optimizer fills in gaps and ensures an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues. Designed to work with the Epson Stylus Photo R2000, these high-performance inks are highly smudge, fade and water resistant. In addition, auto-selecting Photo and Matte Black inks deliver the deepest blacks and boldest colors on matte and photographic media.

Unsurpassed quality and speed. The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity ink cartridges that can produce more prints between cartridge changes. This means less downtime and improved productivity. Each color has its own individual cartridge so you replace only the one you need.

Unparalleled connectivity. The Epson Stylus Photo R2000 comes with advanced connectivity features that enable you to choose the setup that suits your needs. Use the built-in 100 Mbit Ethernet for wired networking or the latest in Wi-Fi CERTIFIED™ 802.11n technology for the fastest wireless connectivity to date.†† If you prefer a direct connection, the R2000 also offers Hi-Speed USB 2.0. With this kind of flexibility, you have the convenience and peace of mind that comes with knowing you can print anywhere the need arises.

CAPTURE

CREATE

TREASURE

SHINE

Ink capacity for up to 50% more prints.†

Advanced MicroPiezo AMC

Unsurpassed media flexibility. The Epson Stylus Photo R2000 offers a full range of media. From borderless photo prints up to 13” x 19” to thick board, ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”. Whether you’re printing a series for gallery display, a comp for presentation or a customized CD or DVD, the Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals. The Epson Stylus Photo R2000 supports a full range of media. It can handle glossy, luster, matte and fine art media, including canvas. It also accommodates 1.3 mm thick board, ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”.

The Epson Stylus Photo R2000 features a remarkable 8-color pigment ink set that delivers unprecedented Hi-Gloss technology that really shines. The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity ink cartridges that can produce more prints between cartridge changes. This means less downtime and improved productivity. Each color has its own individual cartridge so you replace only the one you need.

MicroPiezo delivers amazingly precise detail. To say the Epson Stylus Photo R2000’s 8-channel MicroPiezo print head with GMR technology will get a resonance, instantly. A complex mathematical architecture optimizes ink usage to maximize the color gamut while providing smooth color transitions and gradations. Basically, it ensures precision placement of each individual ink droplet, resulting in smooth, grain-free images. Choosing from an extraordinary number of possible ink combinations for each color, this technology ensures an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues. Designed to work with the Epson Stylus Photo R2000, these high-performance inks are highly smudge, fade and water resistant. In addition, auto-selecting Photo and Matte Black inks deliver the deepest blacks and boldest colors on matte and photographic media.

Unsurpassed quality and speed. The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity ink cartridges that can produce more prints between cartridge changes. This means less downtime and improved productivity. Each color has its own individual cartridge so you replace only the one you need.

Unparalleled connectivity. The Epson Stylus Photo R2000 comes with advanced connectivity features that enable you to choose the setup that suits your needs. Use the built-in 100 Mbit Ethernet for wired networking or the latest in Wi-Fi CERTIFIED™ 802.11n technology for the fastest wireless connectivity to date.†† If you prefer a direct connection, the R2000 also offers Hi-Speed USB 2.0. With this kind of flexibility, you have the convenience and peace of mind that comes with knowing you can print anywhere the need arises.

Ink capacity for up to 50% more prints.†

Advanced MicroPiezo AMC

Unsurpassed media flexibility. The Epson Stylus Photo R2000 offers a full range of media. From borderless photo prints up to 13” x 19” to thick board, ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”. Whether you’re printing a series for gallery display, a comp for presentation or a customized CD or DVD, the Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals. The Epson Stylus Photo R2000 supports a full range of media. It can handle glossy, luster, matte and fine art media, including canvas. It also accommodates 1.3 mm thick board, ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”.

The Epson Stylus Photo R2000 features a remarkable 8-color pigment ink set that delivers unprecedented Hi-Gloss technology that really shines. The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity ink cartridges that can produce more prints between cartridge changes. This means less downtime and improved productivity. Each color has its own individual cartridge so you replace only the one you need.

MicroPiezo delivers amazingly precise detail. To say the Epson Stylus Photo R2000’s 8-channel MicroPiezo print head with GMR technology will get a resonance, instantly. A complex mathematical architecture optimizes ink usage to maximize the color gamut while providing smooth color transitions and gradations. Basically, it ensures precision placement of each individual ink droplet, resulting in smooth, grain-free images. Choosing from an extraordinary number of possible ink combinations for each color, this technology ensures an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues. Designed to work with the Epson Stylus Photo R2000, these high-performance inks are highly smudge, fade and water resistant. In addition, auto-selecting Photo and Matte Black inks deliver the deepest blacks and boldest colors on matte and photographic media.

Unsurpassed quality and speed. The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity ink cartridges that can produce more prints between cartridge changes. This means less downtime and improved productivity. Each color has its own individual cartridge so you replace only the one you need.

Unparalleled connectivity. The Epson Stylus Photo R2000 comes with advanced connectivity features that enable you to choose the setup that suits your needs. Use the built-in 100 Mbit Ethernet for wired networking or the latest in Wi-Fi CERTIFIED™ 802.11n technology for the fastest wireless connectivity to date.†† If you prefer a direct connection, the R2000 also offers Hi-Speed USB 2.0. With this kind of flexibility, you have the convenience and peace of mind that comes with knowing you can print anywhere the need arises.
for a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome Hi-Gloss 2 offers vivid colors, deep blacks, and pristine whites.

The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity† ink cartridges for up to 50% more prints.† Deep blacks and boldest colors on matte and photographic media ensure an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues.

Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that last a lifetime. Epson UltraChrome Hi-Gloss 2 includes Red and Orange inks to provide the most vibrant color reproductions for any project. The printer that will make your creativity shine.

Unsurpassed media flexibility allows you to produce exceptional quality photos on a wide variety of media, including glossy, luster, matte, and fine art media. The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals.

For a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome Hi-Gloss 2 offers vivid colors, deep blacks, and pristine whites.

The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity† ink cartridges for up to 50% more prints.† Deep blacks and boldest colors on matte and photographic media ensure an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues.

Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that last a lifetime. Epson UltraChrome Hi-Gloss 2 includes Red and Orange inks to provide the most vibrant color reproductions for any project. The printer that will make your creativity shine.

Unsurpassed media flexibility allows you to produce exceptional quality photos on a wide variety of media, including glossy, luster, matte, and fine art media. The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals.

For a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome Hi-Gloss 2 offers vivid colors, deep blacks, and pristine whites.

The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity† ink cartridges for up to 50% more prints.† Deep blacks and boldest colors on matte and photographic media ensure an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues.

Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that last a lifetime. Epson UltraChrome Hi-Gloss 2 includes Red and Orange inks to provide the most vibrant color reproductions for any project. The printer that will make your creativity shine.

Unsurpassed media flexibility allows you to produce exceptional quality photos on a wide variety of media, including glossy, luster, matte, and fine art media. The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals.

For a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome Hi-Gloss 2 offers vivid colors, deep blacks, and pristine whites.

The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity† ink cartridges for up to 50% more prints.† Deep blacks and boldest colors on matte and photographic media ensure an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues.

Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that last a lifetime. Epson UltraChrome Hi-Gloss 2 includes Red and Orange inks to provide the most vibrant color reproductions for any project. The printer that will make your creativity shine.

Unsurpassed media flexibility allows you to produce exceptional quality photos on a wide variety of media, including glossy, luster, matte, and fine art media. The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals.

For a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome Hi-Gloss 2 offers vivid colors, deep blacks, and pristine whites.

The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity† ink cartridges for up to 50% more prints.† Deep blacks and boldest colors on matte and photographic media ensure an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues.

Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that last a lifetime. Epson UltraChrome Hi-Gloss 2 includes Red and Orange inks to provide the most vibrant color reproductions for any project. The printer that will make your creativity shine.

Unsurpassed media flexibility allows you to produce exceptional quality photos on a wide variety of media, including glossy, luster, matte, and fine art media. The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals.

For a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome Hi-Gloss 2 offers vivid colors, deep blacks, and pristine whites.

The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity† ink cartridges for up to 50% more prints.† Deep blacks and boldest colors on matte and photographic media ensure an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues.

Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that last a lifetime. Epson UltraChrome Hi-Gloss 2 includes Red and Orange inks to provide the most vibrant color reproductions for any project. The printer that will make your creativity shine.

Unsurpassed media flexibility allows you to produce exceptional quality photos on a wide variety of media, including glossy, luster, matte, and fine art media. The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals.

For a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome Hi-Gloss 2 offers vivid colors, deep blacks, and pristine whites.

The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity† ink cartridges for up to 50% more prints.† Deep blacks and boldest colors on matte and photographic media ensure an ultra-wide range of colors and smooth, vibrant skin tones. Additional enhancements to the ink set deliver lush greens and richer blues.

Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that last a lifetime. Epson UltraChrome Hi-Gloss 2 includes Red and Orange inks to provide the most vibrant color reproductions for any project. The printer that will make your creativity shine.

Unsurpassed media flexibility allows you to produce exceptional quality photos on a wide variety of media, including glossy, luster, matte, and fine art media. The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals.
Epson Stylus Photo R2000 Printer Specifications

**Printable Area**
- printable CD/DVDs

**BorderFree Print Sizes**
- (13" x 19") sizes
- 3.5" x 5", 4" x 6", 5" x 7", 8" x 10", A4 (8.3" x 11.7"), letter

**Maximum cut-sheet size**
- 13" x 19"
- 4" x 6"
- 1" x 14"


**Max Resolution**
- 1stop
- Dr
- 180 nozzles x 8
- Approx. 1 min 8 sec
- Approximately 39 dB according to ISO 7779

**Service and Support**
- 1-year Extended Service Plan
- 2-year Extended Service Plan
- 1-year warranty
- 3 years from printed production

**Electrical Requirements**
- AC 110 – 120 V
- 50 – 60 Hz
- Approx. 3.5 W
- Approx. 21 W

**EMI**
- FCC Part 15 Class B
- CSA C1

**Safety Standards**
- UL 60950
- EN 60950

**Acoustic Noise Level**
- 19 - 24 dB
- 25 - 29 dB
- 30 - 39 dB
- 40 - 49 dB

**Front media path**
- Up to 13" x 19" rollers
- Roll paper
- 1 CD/DVD (using included tray)
- for media up to 1.3 mm thick,
- designed for fine art paper

**Provides**
- Up to 13" x 19"
- 4" x 6"
- 1" x 14"

**Printer Language/Drivers**
- PictBridge™ (1 port)
- Wi-Fi CERTIFIED (802.11n only)
- 100Base-T Ethernet (1 port)
- Hi-Speed USB 2.0 (1 port)

**Connectivity**
- Connectivity Enhanced with Ethernet and Wi-Fi connectivity
- Achieving high-level creative results is a daunting task. It begins with you — your passion, your imagination — and the Epson Stylus Photo R2000 printer — pigment-based inks, significantly higher print speed, and flexible media handling. You can also print anywhere in your home office or studio with Ethernet and Wi-Fi connectivity.

**Envisioning**
- Envisioning is the ability to take a concept and bring it to life. The Epson Stylus Photo R2000 printer is designed specifically for professionals and enthusiasts who demand high-performance, high-quality images. With its advanced inkjet technology, the Epson Stylus Photo R2000 delivers stunning images with vibrant colors and sharp details.

**Languages Available**
- English
- French
- German
- Spanish
- Italian
- Japanese
- Chinese
- Portuguese

**Has the following characteristics**
- Epson UltraChrome Hi-Gloss 2 pigment ink coating technology
- Advanced MicroPiezo AMC print head with ink-repelling Printing Technology
- Auto sheet feeder
- Media Handling
- Printer - Front media path
- Roll paper
- Front media path
- Roll paper
- Epson Stylus Photo R2000 printer (C11CB35201)

**Part Number**
- T159 Black ink cartridge
- T159 Photo Black ink cartridge
- T159220 Matte Black ink cartridge
- T159 Red ink cartridge
- T159 Magenta ink cartridge
- T159 Yellow ink cartridge
- T159220 Gloss Optimizer cartridges (2)

**Yield**
- 600 pages (based on ISO/IEC 24711 and printing both black and color on Letter, A4, and Legal papers, at normal print task, black and color)
- 3 years from printed production

**Ecotank**
- EcoTank Cartridges
- 15% less cost per page
- No more cartridges
- No more pumping

**Ink Type**
- Epson UltraChrome Hi-Gloss 2 Ink

**Product**
- Epson Stylus Photo R2000 printer

**Printhead**
- Epson UltraChrome Hi-Gloss 2 pigment ink coating technology

**Print Head**
- Advanced MicroPiezo AMC print head with ink-repelling Printing Technology

**Ink Supply System**
- Epson Intelligent Ink Cartridges

**Supplied**
- 1 CD/DVD (using included tray)
- for media up to 1.3 mm thick,

**Specifications**
- 1 CD/DVD (using included tray)
- for media up to 1.3 mm thick,

**Dimensions**
- 24.5" x 20.0" x 9.0"
- 623.4 mm x 508 mm x 228.6 mm

**Printer weight**
- 44.1 lbs (20 kg)

**Operating System**
- Mac® OS X 10.5.x – 10.6.x
- Windows Vista® (32-bit, 64-bit), Windows XP Professional x64 Edition

**Connectivity**
- Hi-Speed USB 2.0 (1 port)
- 100Base-T Ethernet (1 port)
- PictBridge™ (1 port)
- Wi-Fi CERTIFIED (802.11n only)

**Print Speed**
- Color photo speed in SuperFine Mode on Premium Photo Paper Glossy measured from start of paper feed. Actual print time will vary based on system configuration, paper type, and default settings. For more information, see http://epson.com/cartridgeinfo and inbasics_glossary.pdf, under Range, Standards, and Units.

**Inks**
- Epson UltraChrome Hi-Gloss 2 Ink

**Extended Service Programs**
- 1-year Extended Service Plan
- 2-year Extended Service Plan

**Ink Cartridge**
- 1 CD/DVD (using included tray)
- for media up to 1.3 mm thick,