Epson Stylus Photo R2000 Printer Specifications

**Paper Types**
- UltraSmooth® Fine Art Paper
- Hot Press Natural
- Hot Press Watercolor Paper
- Radiant White
- Velvet Fine Art Paper
- Photo Paper Semi-gloss
- Ultra Premium Photo Paper Luster
- Paper Glossy
- Ultra Premium Photo Paper Glossy
- Premium Presentation Paper Matte
- Photo Paper Glossy
- Premium Photo Presentation Paper Matte
- Double-sided Ultra Premium Paper Matte
- Premium Presentation Paper Matte
- Premium Inkjet Paper Matte Double-sided

**Maximum printable area**
- 13" x 19" sizes
- 3.5" x 5", 4" x 6", 5" x 7", 8" x 10", A4 (8.3" x 11.7"), letter

**BorderFree Print Sizes**
- Support for printing on plain paper, Epson Bright White Paper, Presentation Paper Matte, and UltraSmooth Fine Art Paper

**Printer Speed**
- Approx. 1 min 43 sec for an 8" x 10" print

**Maximum Resolution**
- 2,880 x 1,440 dpi for color, 5,760 x 1,440 dpi for black and white

**Printer Language/Drivers**
- Windows Vista® (32-bit, 64-bit)
- Windows® 7 (32-bit, 64-bit)
- Mac OS® X 10.5.x – 10.6.x
- Extended Service Programs
- 2-year Extended Service Plan

**Weight/Dimensions**
- 24.5" (W) x 12.8" (D) x 8.6" (H)

**Electrical Requirements**
- AC 110 – 120 V
- 50 – 60 Hz
- 0, CSA 22.2 950 FDA
- Part Number: SNVIJE1, C11CB35201, T159320

**Safety**
- UL1950
- UL 1000
- OSHA
- AS/NZ 3200.0
- CS A C1
- FCC Part 15 subpart B class B,
- UL1950
- CSA C1
- FCC Part 15 subpart B
- UL1950
- CSA C1
- FCC Part 15 subpart B
- UL1950
- CSA C1
- FCC Part 15 subpart B
- UL1950
- CSA C1
- FCC Part 15 subpart B

**Connectivity**
- Hi-Speed USB 2.0 (1 port)
- Wi-Fi CERTIFIED (802.11n only)
- Ethernet (RJ-45) (10BASE-T / 100BASE-TX)
- Front media path
- Roll paper
- Single sheet manual feeder, Up to 13" x 1"
- Up to 120 sheets plain; 30 photo
- 8.3" and 13" rolls designed for fine art paper
- Auto sheet feeder

**Acoustic Noise Level**
- Sleep mode: Approx. 3.5 W
- Operating: Approx. 21 W
- Storage: Approx. 2 W

**Frequency**
- 50 – 60 Hz

**Dimensions**
- 27.0" (W) x 19.4" (D) x 8.3" (H)

**Safety standards**
- OSHA
- AS/NZ 3200.0
- UL1950
- CS A C1
- UL 1000
- 0, CSA 22.2 950 FDA

**Printer Speed**
- Approx. 1 min 43 sec for an 8" x 10" print

**Maximum Resolution**
- 2,880 x 1,440 dpi for color, 5,760 x 1,440 dpi for black and white

**Printer Language/Drivers**
- Windows Vista® (32-bit, 64-bit)
- Windows® 7 (32-bit, 64-bit)
- Mac OS® X 10.5.x – 10.6.x

**Weight/Dimensions**
- 24.5" (W) x 12.8" (D) x 8.6" (H)

**Electrical Requirements**
- AC 110 – 120 V
- 50 – 60 Hz
- 0, CSA 22.2 950 FDA
- Part Number: SNVIJE1, C11CB35201, T159320

**Safety**
- UL1950
- UL 1000
- OSHA
- AS/NZ 3200.0
- CS A C1
- FCC Part 15 subpart B class B,
- UL1950
- CSA C1
- FCC Part 15 subpart B
- UL1950
- CSA C1
- FCC Part 15 subpart B
- UL1950
- CSA C1
- FCC Part 15 subpart B

**Connectivity**
- Hi-Speed USB 2.0 (1 port)
- Wi-Fi CERTIFIED (802.11n only)
- Ethernet (RJ-45) (10BASE-T / 100BASE-TX)
- Front media path
- Roll paper
- Single sheet manual feeder, Up to 13" x 1"
- Up to 120 sheets plain; 30 photo
- 8.3" and 13" rolls designed for fine art paper
- Auto sheet feeder

**Acoustic Noise Level**
- Sleep mode: Approx. 3.5 W
- Operating: Approx. 21 W
- Storage: Approx. 2 W

**Frequency**
- 50 – 60 Hz

**Dimensions**
- 27.0" (W) x 19.4" (D) x 8.3" (H)

**Safety standards**
- OSHA
- AS/NZ 3200.0
- UL1950
- CS A C1
- UL 1000
- 0, CSA 22.2 950 FDA

**Printer Speed**
- Approx. 1 min 43 sec for an 8" x 10" print

**Maximum Resolution**
- 2,880 x 1,440 dpi for color, 5,760 x 1,440 dpi for black and white

**Printer Language/Drivers**
- Windows Vista® (32-bit, 64-bit)
- Windows® 7 (32-bit, 64-bit)
- Mac OS® X 10.5.x – 10.6.x

**Weight/Dimensions**
- 24.5" (W) x 12.8" (D) x 8.6" (H)
Epson Stylus Photo R2000 Printer Specifications

**Printing Technology**
- MicroPiezo® AMC™ print head

**Ink Type**
- Epson UltraChrome Hi-Gloss® 2 pigment ink

**Ink Cartridges**
- 8-channel, drop-on-demand, ink jet print head
- 159 Cyan ink cartridge
- 159 Magenta ink cartridge
- 159 Yellow ink cartridge
- 159 Photo Black ink cartridge
- 159 Red ink cartridge
- 159 Black ink cartridge
- 159 Matte Black ink cartridge

**Media Handling**
- Single sheet manual feeder, designed for media up to 1.3 mm thick,
- Auto sheet feeder
- Roll paper
- Front media path

**Dimensions**
- 24.5" (W) x 17.4" (D) x 8.6" (H)
- 62.2 cm (W) x 44.2 cm (D) x 21.8 cm (H)

**Weight**
- 27.5 lb
- 12.5 kg

**Sleep Mode**
- Automatic and manual

**Maximum Resolution**
- 4800 x 2400 dpi

**Variable Droplet Technology**
- Can produce up to three different droplet sizes per print line

**Print Head**
- Inks and print heads are formulated to achieve unmatched glossy look and feel

**Color and Monochrome heads**
- 8-color (C, M, Y, PK, MK, R, OR and GO)

**Droplet sizes per print line**
- 5 picoliters

**Printer Speed**
- Approx. 1 min 43 sec for 4" x 6"
- Approx. 1 min 8 sec for 5" x 7"
- Approx. 1 min 18 sec for 8" x 10"
- Approx. 1 min 27 sec for 11" x 14"
- Approx. 1 min 37 sec for 12" x 12"
- Approx. 1 min 43 sec for 13" x 19"

**Print Sizes**
- (13" x 19") sizes
- (12" x 12"), (11" x 14"), (8.5" x 11")

**Supports**

**Print Head**
- Epson UltraChrome Hi-Gloss 2 pigment ink

**Color and Monochrome**
- Carefully calibrated for both ink models

**Color Management**
-Enhanced color management through the Epson UltraChrome Hi-Gloss 2 pigment ink technology

**Print Quality**
- Exceptionally precise color transitions and consistent color accuracy

**SOFTWARE SUPPORT**
- Epson ESC/P2 raster photographic drivers standard

**Printer Language/Drivers**
- Epson ESC/P2 raster photographic drivers standard

**Operating Systems Supported**
- Windows® XP (32-bit, 64-bit), Windows Vista® (32-bit, 64-bit), Windows® 7 (32-bit, 64-bit), Mac®, Mac® OS X 10.4, Mac® OS X 10.5, Mac® OS X 10.6, Mac® OS X 10.7, Mac® OS X 10.8

**Wi-Fi CERTIFIED**
- Wi-Fi CERTIFIED (802.11n only)

**Hi-Speed USB 2.0**
- (1 port)

**Environmental Requirements**
- Temperature
  - Operating: 41 °F to 113 °F (-5 °C to 45 °C)
  - Storage: 32 °F to 122 °F (0 °C to 50 °C)
- Relative humidity
  - Operating: 20% to 80% (non-condensing)
  - Storage: 10% to 90% (non-condensing)

**Safety standards**
- FCC Part 15 Class B
- ZS 3548 Class B

**EMI**
- A C108.8 class B

**Electrical Requirements**
- Voltage
  - AC 110 – 120 V
  - 0 – 120 V

**Power Consumption**
- Operating: 33 W
- Standby: ≤ 1 W
- Sleep: ≤ 1 W

**Auto Sheet Feeder**
- Up to 13" x 19"

**Dimensions**
- 11.7" x 16.5" x 27.1" (A3 +) or Super B

**Battery**
- Lithium Battery

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

**Epson UltraChrome Hi-Gloss 2**
- Achieving high-level creative results is a daunting task. It begins with you — your vision, your eye, your imagination. And it ends with the tools you use to bring creativity to the next level.

**Exclusive AccuPhoto™ HG image quality trust series**
- Epson Intellink" Standard with the Epson America, Inc. AccuPhoto™ HG ink and media combination.

**Better Products for a Better Future**
- Epson is committed to reducing the environmental impact of our products and services through continuous improvement in our environmental management systems.

**Epson America, Inc.**
- Epson America, Inc. delivers innovative, high-performance products to fulfill the creative needs of office, home, and graphic arts users. With 25 years of experience, Epson America, Inc., offers a wide array of printer, capture devices and digital media creation solutions, which are supported by the Epson Expression® and Epson Perfection® brands.

**Epson ESC/P2**
- A raster photographic driver for Epson printers and plotters.

**Epson Stylus Photo R2000**
- Offers a range of media handling options, including a single sheet manual feeder, designed for media up to 1.3 mm thick, and an auto sheet feeder, suitable for a variety of printing needs.

**Epson UltraChrome Hi-Gloss 2**
- Designed to create unmatched glossy look and feel in your prints.

**Epson Bright White Paper**
- Enhanced print quality with its bright white color and consistent color accuracy.

**Epson Presentation Paper Matte Double-sided**
- Ideal for presentations with a front and back cover.

**Epson Support**
- Provides a range of support options for users of Epson products, including free technical support and extended service plans.

**Epson Esc/P2 Raster Photographic Drivers Standard**
- Designed for high-resolution printing and fast performance.

**MicroPiezo® AMC™ Print Head**
- Combining with Epson UltraChrome Hi-Gloss 2 pigment ink, it ensures exceptionally precise color transitions and consistent color accuracy.

**Performance**
- The Epson Stylus Photo R2000 printer is designed to deliver exceptional performance, offering a variety of features and options to meet the needs of professional photographers and digital artists.

**Extended Service Programs**
- Offers extended warranty plans for Epson printers, allowing users to protect their investment with peace of mind.

**Epson Stylus Photo R2000 Printer**
- Specifications and features, including a range of print sizes, ink types, and media handling options, are outlined in detail.
### Epson Stylus Photo R2000 Printer Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Paper Handling</strong></td>
<td></td>
</tr>
<tr>
<td>Minimum cut-sheet size</td>
<td>A4 (8.3&quot; x 11.7&quot;)</td>
</tr>
<tr>
<td>Maximum cut-sheet size</td>
<td>A3 (11.7&quot; x 16.5&quot;)</td>
</tr>
<tr>
<td><strong>Printable Area</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Ink Type</strong></td>
<td>8-color (C, M, Y, PK, MK, R, OR and GO)</td>
</tr>
<tr>
<td><strong>Ink Cartridge Yield</strong></td>
<td></td>
</tr>
<tr>
<td>Cyan ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Magenta ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Yellow ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Photo Black ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Pigment Black ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Cyan Photo ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Magenta Photo ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Yellow Photo ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Photo Black Photo ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td>Pigment Black Photo ink cartridge</td>
<td>1,100 pages or 13 ml</td>
</tr>
<tr>
<td><strong>Power Spec</strong></td>
<td></td>
</tr>
<tr>
<td>Current</td>
<td>0.6 A</td>
</tr>
<tr>
<td>Voltage</td>
<td>100-240V AC</td>
</tr>
<tr>
<td>Frequency</td>
<td>50-60 Hz</td>
</tr>
<tr>
<td><strong>Environmental Standards</strong></td>
<td></td>
</tr>
<tr>
<td>EMI</td>
<td>CE, UL, A C108.8 class B, FCC Par 159, ZS 3548 class B</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>5 to 85% (no condensation)</td>
</tr>
<tr>
<td><strong>Storage Temperature</strong></td>
<td>-40 to 60 °C</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>20 to 90% (no condensation)</td>
</tr>
<tr>
<td><strong>Ink Cartridge Shelf Life</strong></td>
<td>3 years from printed production</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>24.5&quot; (W) x 27.2&quot; (D) x 9.1&quot; (H)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>24.5 lbs</td>
</tr>
<tr>
<td><strong>Sleep Mode</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Power Consumption</strong></td>
<td></td>
</tr>
<tr>
<td>Power on (W)</td>
<td>14.5 W</td>
</tr>
<tr>
<td>Sleep mode (W)</td>
<td>1.2 W</td>
</tr>
<tr>
<td><strong>Safety Standards</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Safety Approvals</strong></td>
<td></td>
</tr>
<tr>
<td>A C108.8 class B, FCC Par 159, ZS 3548 class B</td>
<td></td>
</tr>
</tbody>
</table>

* 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.*
and unprecedented gloss levels for a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome Hi-Gloss 2 technology that really shines.

The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity ink capacity for up to 50% more prints.† Encapsulated inks include instant-dry properties and immediate color stability to ensure archival prints that deliver lush greens and richer blues. A refined Gloss Optimizer produces a superior gloss finish in both look and feel. The High-gloss Microcrystal technology optimizes ink usage to maximize the color gamut while providing smooth color transitions and gradations. Basic, such as ensuring precision placement of ink droplets as small as 1.5 picoliters and places them with remarkable accuracy and precision. Deep color accuracy and smooth, even color gradations make the Epson Stylus Photo R2000 a serious tool that delivers results so stunning you'll get rave reviews from the most demanding of critics.

Versatility and unparalleled connectivity, this 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 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 peace of mind that comes with knowing you can print anywhere the need arises. It also works to ensure your prints appear the same under varying lighting conditions, such as gallery light or ambient studio light. Advanced MicroPiezo AMC technology in conjunction with PreciseColor™ technology, the print head delivers consistent print quality every time from hanging in many of the world's finest art galleries. High-performance in every way, it creates variable-sized images. Choosing from an extraordinary number of possible ink combinations for each color, this technology ensures precision placement of each individual ink droplet, resulting in smooth, grain-free outstanding image quality that stays true even in high-speed and lower resolution print modes. MicroPiezo delivers amazingly intricate detail. To say the Epson Stylus Photo R2000’s 8-channel MicroPiezo print head with AMC is advanced is a bit of an understatement. It is, quite simply, a marvel of Epson’s ink jet technology, and the proof can be found anywhere in your home or office.

USB 2.0 for convenient printing. Wireless-N, Ethernet and Hi-Speed 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.

The Epson Stylus Photo R2000 supports a full range of media. From thick board, ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44” to canvas (as shown above), art photographic and fine art paper, cut-sheet and roll paper, boards and CD/DVDs are among the media handling options available with the Epson Stylus Photo R2000. The printer that will make your creativity shine.
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 increased efficiency.

features:
- **Advanced MicroPiezo AMC (Advanced MicroPiezo with Automatic Media Correction)**: A built-in sensor saves time by enabling automatic print head alignment and automatic nozzle cleaning, thus ensuring trouble-free printing while prolonging the life of your printer. And, working in conjunction with PreciseColor™ technology, the print head delivers consistent print quality every time from front to back or edge to edge.
- **Unsurpassed media flexibility**: The Epson Stylus Photo R2000 has the capability and versatility to deliver outstanding results to even the most particular individuals. Whether you’re printing a series for gallery display, a comp for presentation or a customized CD or DVD, the Epson Stylus Photo R2000 supports a full range of media. It can comfortably accept all your media, including but not limited to:
  - 8.5” x 11” cut-sheet paper
  - 13” x 19” roll paper
  - Thick board
  - Ink jet printable CD/DVDs
  - Roll paper for panoramas up to 13” x 44”
  - Enhanced print speed, allowing for faster output.

print quality:
- **Ink Density Optimization**: 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 the highest quality output for a variety of printing scenarios.
- **Epson UltraChrome HI-Gloss 2**: The Epson Stylus Photo R2000 features a remarkable 8-color pigment ink set that delivers unprecedented gloss levels for a smooth, uniform surface with Gloss Optimizer fills in gaps. Epson UltraChrome HI-Gloss 2 technology that really shines.

ink capacity:
- Inks capacity for up to 50% more prints.

ink set:
- This Epson inkjet printer contains Red and Orange inks to deliver lush greens and richer blues.
- 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 increased efficiency.

print head:
- To say the Epson Stylus Photo R2000’s 8-channel MicroPiezo print head with AMC is advanced is a bit of an understatement. It is, quite simply, a marvel of Epson’s inkjet technology, and the proof can be found in every Epson Stylus Photo R2000.
- The MicroPiezo print head also features an ink-repelling coating which improves print quality and increases reliability. A built-in sensor saves time by enabling automatic print head alignment and automatic nozzle cleaning, thus ensuring trouble-free printing while prolonging the life of your printer. And, working in conjunction with PreciseColor™ technology, the print head delivers consistent print quality every time from front to back or edge to edge.
- The MicroPiezo print head for intricate detail:
  - Advanced MicroPiezo AMC
  - Advanced MicroPiezo with Automatic Media Correction

print quality:
- The Epson Stylus Photo R2000 comes with advanced screening technology using Epson UltraChrome HI-Gloss 2 Ink to create prints of unsurpassed quality.
- Essentially, it ensures precision placement of each individual ink droplet, resulting in smooth, grain-free prints.
- To ensure your prints appear the same under varying lighting conditions, such as gallery light or ambient studio light, the Epson Stylus Photo R2000 optimizes ink usage to maximize the color gamut while providing smooth color transitions and gradations.
- AccuPhoto HG imaging technology combines a complex mathematical architecture created through a collaboration between Epson and the Rochester Institute of Technology’s Munsell Color Science Laboratory, ensuring outstanding image quality that stays true even in high-speed and lower resolution print modes.
- A refined Gloss Optimizer produces a superior gloss finish in both look and feel. The High-gloss Microcrystal Technology delivers lush greens and richer blues.
- The print quality you can share for a lifetime. Epson UltraChrome HI-Gloss 2 includes Red and Orange inks to ensure 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. Additional enhancements to the ink set.
The Epson Stylus Photo R2000 offers true professional productivity with significantly larger capacity† ink cartridges that can produce more prints.† A refined Gloss Optimizer produces a superior gloss finish in both look and feel. The High-gloss Microcrystal structure provides a smooth, uniform surface with unprecedented gloss levels for a smooth, uniform surface that is almost as fine as many porcelain or coated fine art papers. Additional enhancements to the ink set ensure 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. Additional enhancements to the ink set ensure an ultra-wide range of colors and smooth, vibrant skin tones.

The Epson Stylus Photo R2000 includes instant-dry properties and immediate color stability to ensure archival prints that will shine for generations to come.

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.

MicroPiezo delivers amazingly intricate detail.

The Epson Stylus Photo R2000’s 8-channel MicroPiezo print head with 1.5 picoliter droplets as small as 1.5 picoliters and places them with remarkable accuracy and precision. 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 optimizes ink usage to maximize the color gamut while providing smooth color transitions and gradations. Improved productivity. And, each color has its own individual cartridge so you replace only the one you need. In addition, advanced screening technology using Epson UltraChrome Hi-Gloss 2 Ink to create prints of unsurpassed quality.

Unsurpassed connectivity.

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 features an 8-channel MicroPiezo print head with 1.5 picoliter droplets as small as 1.5 picoliters and places them with remarkable accuracy and precision. 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 optimizes ink usage to maximize the color gamut while providing smooth color transitions and gradations. Improved productivity. And, each color has its own individual cartridge so you replace only the one you need. In addition, advanced screening technology using Epson UltraChrome Hi-Gloss 2 Ink to create prints of unsurpassed quality.

Unsurpassed media flexibility.

The Epson Stylus Photo R2000 supports a full range of media. From standard ink jet paper to glossy photo paper, you can print on almost any type of paper, from lightweight to heavyweight, including iron-on fabric, cardstock, thick board, ink jet printable CD/DVDs and roll paper for panoramas up to 13" x 44".

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, new ink optimization technologies, and Peace of Mind warranty, the Epson Stylus Photo R2000 is an amazing value. It is designed to meet the needs of the most particular individuals. 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 demanding of critics.

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 features an 8-channel MicroPiezo print head with 1.5 picoliter droplets as small as 1.5 picoliters and places them with remarkable accuracy and precision. 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 optimizes ink usage to maximize the color gamut while providing smooth color transitions and gradations. Improved productivity. And, each color has its own individual cartridge so you replace only the one you need. In addition, advanced screening technology using Epson UltraChrome Hi-Gloss 2 Ink to create prints of unsurpassed quality.

Unsurpassed media flexibility.

The Epson Stylus Photo R2000 supports a full range of media. From standard ink jet paper to glossy photo paper, you can print on almost any type of paper, from lightweight to heavyweight, including iron-on fabric, cardstock, thick board, ink jet printable CD/DVDs and roll paper for panoramas up to 13" x 44".

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, new ink optimization technologies, and Peace of Mind warranty, the Epson Stylus Photo R2000 is an amazing value. It is designed to meet the needs of the most particular individuals. 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 demanding of critics.
Epson UltraChrome Hi-Gloss 2 technology really shines.

- **Unprecedented gloss levels** for a smooth, uniform surface with Gloss Optimizer fills in gaps.
- **Hi-Gloss technology** that ensures an ultra-wide range of colors and smooth, vibrant skin tones.
- Additional enhancements to the ink set ensure an even broader color gamut.

**Ink capacity** for up to 50% more prints.

- **1.5 picoliter droplets** as small as 1.5 picoliters and placed with remarkable accuracy and precision.
- **Advanced MicroPiezo AMC print head** for intricate detail.

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. And, each color has its own individual cartridge so you replace only the one you need.

**Unsurpassed media flexibility.**

- **Cut-sheet and roll paper**, canvas (as shown above), art photographic and fine art paper, thick board, ink jet printable CD/DVDs and roll paper for panoramas up to 13” x 44”.
- It easily handles glossy, luster, matte and fine art media, including canvas. It also accommodates 1.3 mm thick board.
- **Print BorderFree® photos** from 4” x 6” up to 13” x 19” in popular photo and paper sizes, including 12” x 12”.

The Epson Stylus Photo R2000 includes Red and Orange inks to deliver lush greens and richer blues.

**Deepest blacks and boldest colors** on matte and photographic media.

**Encapsulated inks** include instant-dry properties and immediate color stability to ensure archival prints that last a lifetime.

**A refined Gloss Optimizer** produces a superior gloss finish in both look and feel. The High-gloss Microcrystal technology ensures an ultra-wide range of colors and smooth, vibrant skin tones.

**Unprecedented productivity** with significantly larger capacity ink cartridges that can produce more prints between cartridge changes. This means less downtime and improved productivity. And, each color has its own individual cartridge so you replace only the one you need.

**Unparalleled connectivity.**

- **USB 2.0** for convenient printing.
- **Wi-Fi CERTIFIED™ 802.11n technology** for the fastest wireless connectivity to date.
- **Unlimited color gamut** to create prints of unsurpassed quality.

To say the Epson Stylus Photo R2000’s 8-channel MicroPiezo print head with AMC is advanced is a bit of an understatement. It is, quite simply, a marvel of Epson’s ink jet technology, and the proof can be found on your canvas, on your wall, and hanging in many of the world’s finest art galleries. High-performance in every way, it creates variable-sized images. Choosing from an extraordinary number of possible ink combinations for each color, this technology ensures precision placement of each individual ink droplet, resulting in smooth, grain-free prints.

**Important Considerations:**

- **Epson UltraChrome Hi-Gloss 2 inks** offer a lifetime of color accuracy. You can print borderless photos up to 13" x 19" without any special paper. The printer even automatically compensates for the natural color variations in your media, ensuring that every color is vivid and true to life.

**Advanced imaging technology:**

- **AccuPhoto HG imaging technology** combines a complex mathematical architecture with advanced screening technology using Epson UltraChrome Hi-Gloss 2 Ink to create prints of unsurpassed quality.
- **Combustion optimization** of inks to maximize the color gamut while providing smooth color transitions and gradations.
- **A built-in sensor** saves time by enabling automatic print head alignment and automatic nozzle cleaning, thus ensuring trouble-free printing while prolonging the life of your printer. And, working in conjunction with PreciseColor™ technology, the print head delivers consistent print quality every time from the media handling options.
Epson Stylus R2000 Printer Specifications

**Paper Types**
- UltraSmooth® Fine Art Paper
- Radiant White Watercolor Paper
- Velvet Fine Art Paper
- Photo Paper Semi-gloss
- Ultra Premium Photo Paper Luster
- Presentation Paper Matte
- Photo Paper Glossy
- Premium Photo Paper Matte
- Premium Presentation Paper Matte
- Premium Presentation Paper Glossy

**Minimum cut-sheet size**
- (13" x 19") sizes

**Printable Area**
- (8.5" x 11"), 11" x 14", 12" x 12", A3 (11.7" x 16.5") and Super B
- 3.5" x 5", 4" x 6", 5" x 7", 8" x 10", A4 (8.3" x 11.7"), letter

**BorderFree Print Sizes**
- (6" x 9"), 8" x 10", 11" x 14" (A3), 12" x 12" (A3), 13" x 19"

**Maximum printable area**
- (13" x 19"), 11" x 14", 12" x 12", A3 (11.7" x 16.5"), Super B
- 3.5" x 5", 4" x 6", 5" x 7", 8" x 10", A4 (8.3" x 11.7"), letter

**BorderFree print sizes**
- (6" x 9"), 8" x 10", 11" x 14" (A3), 12" x 12" (A3), 13" x 19"

**Printer Speed**
- Approx. 1 min 43 sec 4" x 6"
- Approx. 1 min 8 sec 8" x 10"