Monochrome EcoTank Printers M100/M105/M200/M205





Epson's M series EcoTank Printers deliver better savings and performance with the ultra-low cost of just 12 paise per print. With blazing print speeds of up to 34 ppm and the convenience of wireless printing, these printers are ideal for businesses of every scale - whether for corporates, small & medium enterprises, small & home offices, hotels, hospitals or even retailers. Save more money and time while increasing productivity every day.











Foson



Cost-





or 50,000





M100/M105

Print

The Epson M100/105 and M200/205 come bundled with 2 bottles of inks (140 mL and 70 mL) for a total yield of up to 8,000 pages. (Note: 70 mL bottle is not for sale)

M200/M205

Print/Scan/Copy

ENGINEERED FOR BUSINESS

Superb Savings and Page Yield



ecotank

Distinctive Print Speed

Laser-quality print speed of up to 34 ppm that increases your business productivity.

High Quality & Durability

Clear, sharp and durable prints with genuine pigment ink that are water and fade-resistant.

Take your business productivity to the next level with the M series EcoTank Printers that deliver speedy performance with low running costs. High-capacity ink and superb durability ensure reliable high-volume printing without compromising quality.



Superb Savings and Page Yield

Epson's proven Original EcoTank Printers deliver reliable printing with unrivalled economy. **At just 12 paise per print,** they print at 54% lower cost³ than that of third party refilled toner cartridges. M series printers let you enjoy an ultra-high yield output of 6,000 pages, thus reducing the constant hassle of refilling. M series printers come bundled with an initial starter kit of 2 bottles of inks (140 mL and 70 mL) for a total yield of up to 8,000 pages.



Distinctive Print Speed

Busy offices will appreciate the laser-quality speed of 15 ipm and draft print speed of 34 ppm in the M series EcoTank Printers. Additionally, the M200 and M205 ensure copy speeds of up to 34 cpm.



High Quality & Durability

With Epson genuine pigment inks, you can now enjoy exceptional print quality with water and fade-resistant prints. Rejoice in the remarkable durability and cost-efficiency that come with these printers.

Network Connectivity



Print wirelessly with the Epson M105 and M205, and enjoy the ultimate freedom in office printing. The Epson M100 and M200 can be shared amongst a workgroup through Ethernet, thus increasing efficiency like never before.

Seamless Printing with Epson iPrint

The M205 makes your printing process effortless with Epson iPrint, when connected to a wireless network.

• **Epson iPrint** lets you print directly from access points of smart devices. You can also scan to your device to send as an email, or upload to cloud services such as Box.net, Dropbox, Evernote® or Google® Doc™.





For more information, visit www.epson.co.in/connect

Increased Productivity

The M200 and M205 enhance your productivity when you copy and scan documents with its Automatic Document Feeder (ADF) that accepts up to 30 pages, keeping your printing time short and sweet.



Smooth Operation with Integrated 2-line LCD Panel

The M200 and M205 increase efficiency with a built-in 2-line LCD screen that provides versatile functions like status of print jobs.



Space-saving Design

Epson M series EcoTank Printers not only work well, but also fit comfortably in your office. They sport a compact design and a footprint that can be easily integrated into small desktops.



Epson Warranty for Peace of Mind

Enjoy Epson's warranty coverage of one year or 50,000 prints, whichever comes first, for maximum value from your printer and freedom from worries over its maintenance.

CONSUMABLES



T7741 Inks

Epson genuine inks are designed specifically to work with your Epson printer to deliver long-lasting results.



| MODEL NUMBER | M100 | M105 | M200 | M205 | Dimensions 9 Martinis |
|---|---|--|---|--------------------------|--|
| Printing | | | | | Dimensions & Weight |
| Print Method | On-demand inkjet (piez | oelectric) | | | M100/M105 |
| Nozzle Configuration | 360 nozzles Black | | | | Weight: 3.4 kg (7.5 lb) |
| Print Direction | Bi-directional printing, U | Jni-directional printing | | | |
| Maximum Resolution | 1440 x 720 dpi (with Va | riable-sized Droplet Te | echnology) | | A |
| Minimum Ink Droplet Volume | 3 pl | | * ' ' | | 148 mm |
| Print Speed | | | | | (5.8") |
| Max Black Draft Text*1 - Memo (A4)*1 | Approx. 34 ppm (Draft) | | | | (5.5) |
| ISO Default - ISO 24724 Black ² | Approx. 15 ipm | | | | |
| Double-sided Printing | Yes (Manual) | | | | |
| Collate (Yes/No) | Yes | | | | (10.5") 435 mm |
| Control Panel | 165 | | | | (17.1") |
| LCD Screen | N/A | | 2-line LCD | | () |
| | N/A | | 2-III le LOD | | _ |
| Copying | | | | | M200/ M205 |
| Copy Speed | | | | | Weight: 6.0 kg (13.2 lb) |
| Max Black Draft Text - Memo (A4) | N/A | | Approx. 34 ppm (Dra | | _ |
| Reduction/Enlargement | N/A | | 25 – 400%, Auto Fit | | _ |
| Copy Mode | N/A | | Standard copy mode | 9 | The second secon |
| Maximum Copies from Standalone | N/A | | 99 | | 226 mm |
| Scanning | | | | | (8.9") |
| Scanner Type | N/A | | Flatbed colour image | escanner | THE RESIDENCE OF THE PARTY OF T |
| Sensor Type | N/A | | CIS | | |
| Optical Resolution | N/A | | 1200 x 2400 dpi | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Compatibility | N/A | | TWAIN, WIA, ICA | | 377 mm \ |
| Maximum Scan Area | N/A | | 216 mm x 297 mm (8.5" x 11.7") | | (14.8") |
| Scanner Bit Depth | | | | • | 435 mm |
| Colour | N/A | | 48-bit internal, 24-bit | t external | (17.1") |
| Grayscale | N/A | | 16-bit internal, 8-bit e | | |
| Black & White | N/A | | 16-bit internal, 1-bit e | | *1 Print speed (Pages Per Minute) is calculated |
| Scan Speed | . *** | | [| | when printed on A4 plain paper in the |
| Monochrome 300 dpi | N/A | | I 2.2 ms/line | | fastest mode. Print speed may vary depending |
| Colour 300 dpi | N/A | | 7.0 ms/line | | on system configuration, print mode, document complexity, software, type of paper used and |
| Monochrome 600 dpi | N/A | | | | connectivity. Print speed does not include |
| - | N/A | | 2.4 ms/line | | processing time on host computer. |
| • | | | 12.7 ms/line | | |
| Monochrome 1200 dpi | N/A N/A | | 8.5 ms/line | | _ |
| Colour 1200 dpi | N/A | | 25.4 ms/line | | 1507 |
| ADF | | | | | 0.000,000,000 |
| Maximum Document Size | N/A | | A4, US Letter, Legal | | BARTONIA PROPERTY AND |
| Support Paper Type | N/A | | Only support Plain Paper | | MANAGEM INC. |
| Support Paper Thickness | N/A | | 64-95 g/m ² | | |
| Capacity/Maximum Number of Original | N/A | | 30 pages (Xerox-P 6 | 4 g/m²) or | |
| | | | 3 mm (Letter, A4/10 | sheets (Legal) | #1 |
| Printer Interface | | | | | Black text |
| USB | Hi-Speed USB 2.0 | | | | |
| Ethernet (100BASE-TX / 10BASE-T) | Yes | N/A | Yes | N/A | *2 Determined in accordance with ISO/IEC 24734 |
| Wireless | N/A | Yes | I N/A | Yes | showing the average of ESAT from the Office |
| Mobile Printing | N/A | I N/A | Epson iPrint | Epson iPrint | Category Test for default simplex. For full report |
| Paper Handling | | 1.4 | 1 | 1 = p = 0 = 1 = 1 | see your country web site via www.epson.com |
| Paper Feed Method | Friction feed | | | | |
| • | 1 | | | | |
| Number of Paper Travs | <u> </u> | | | | *3 Quoted yields are extrapolated based on |
| · · · | · | | | | Epson original methodology from the print |
| Paper Hold Capacity | 100 shoots A4 Plain po | por (75 a/m²) | | | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. |
| Number of Paper Trays Paper Hold Capacity Input Capacity Output Capacity | 100 sheets, A4 Plain pa | | | | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. |
| Paper Hold Capacity Input Capacity Output Capacity | 30 sheets, A4 Plain Par | oer (Default Text) | 0 v 18 cm (5 v 7) 9 cm v 13 | 3 cm (3.5 × 5) | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images |
| Paper Hold Capacity Input Capacity Output Capacity | 30 sheets, A4 Plain Pap A4, A5, A6, B5, 10 cm | per (Default Text) x 15 cm (4 x 6), 13 cm | n x 18 cm (5 x 7), 9 cm x 13 | | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you |
| Paper Hold Capacity Input Capacity Output Capacity | 30 sheets, A4 Plain Pap A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette | r (5.5" x 8.5"),13 cm x 20 cr | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and |
| Paper Hold Capacity Input Capacity Output Capacity | 30 sheets, A4 Plain Pap A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel | | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size | 30 sheets, A4 Plain Pap A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel | r (5.5" x 8.5"),13 cm x 20 cr | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size | 30 sheets, A4 Plain Pap A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"),13 cm x 20 cr | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin | 30 sheets, A4 Plain Pap A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"),13 cm x 20 cr | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level | 30 sheets, A4 Plain Pap A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"),13 cm x 20 cr | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC 24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 ci lopes: #10 (4.125" x 9.5"), [| m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) EpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Selectrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5° x1"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), I 5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lege (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 2.5 W | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) EpAm: dB(A) Epartical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 2.5 W Approx. 1.7 W | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W Approx. 1.8 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 2.5 W Approx. 1.7 W Approx. 0.3 W | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off Energy Star Certified | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 2.5 W Approx. 1.7 W | oer (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel)) | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W Approx. 1.8 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information. |
| Paper Hold Capacity Input Capacity Output Capacity Output Capacity Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sieep Power Off Energy Star Certified Printer Software | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5° x1"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5° x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 2.5 W Approx. 1.7 W Approx. 0.3 W Yes | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel) bittom | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W Approx. 1.8 W Approx. 0.3 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local |
| Paper Hold Capacity Input Capacity Output Capacity Output Capacity Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Sectical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off Energy Star Certified Printer Software | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 2.5 W Approx. 0.3 W Yes Windows XP/XP Profes | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel) bittom | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W Approx. 1.8 W Approx. 0.3 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752 Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information. |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) LpAm: dB(A) Expan: | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 2.5 W Approx. 0.3 W Yes Windows XP/XP Profes Mac OS X 10.5.8 or late | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel) bittom | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W Approx. 1.8 W Approx. 0.3 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information. |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off Energy Star Certified Printer Software Operating Gystem Compatibility On-line Guide | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 1.7 W Approx. 0.3 W Yes Windows XP/XP Profes Mac OS X 10.5.8 or late Yes | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel) bittom | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W Approx. 1.8 W Approx. 0.3 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information. |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off Energy Star Certified Printer Software Operating System Compatibility On-line Guide | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Legs (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 2.5 W Approx. 0.3 W Yes Windows XP/XP Profes Mac OS X 10.5.8 or late | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel) bittom | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), I 5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W Approx. 1.8 W Approx. 0.3 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information. |
| Paper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) EpAm: dB(A) Epartical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep | 30 sheets, A4 Plain Par A4, A5, A6, B5, 10 cm Letter (8.5" x 11"), Lega (8 x 10), 16:9 wide size C6 (114 mm x 162 mm 8.5" x 44" 3 mm top, left, right, bc 5.2 B(A) 38 dB(A) 6.5 B(A) 51 dB(A) AC 100-240 V 50-60 Hz N/A Approx. 12.0 W Approx. 1.7 W Approx. 0.3 W Yes Windows XP/XP Profes Mac OS X 10.5.8 or late Yes | per (Default Text) x 15 cm (4 x 6), 13 cm al (8.5" x14") Half Lette , 100 x 148 mm, Envel) bittom | r (5.5" x 8.5"), 13 cm x 20 cr lopes: #10 (4.125" x 9.5"), [5.3 B(A) 39 dB(A) 6.4 B(A) 50 dB(A) 10 W N/A Approx. 4.0 W Approx. 1.8 W Approx. 0.3 W | m (5 x 8), 20 cm x 25 cm | Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. © 2019 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information. |

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-4566 5000 Fax: 080-4566 5005

Regional Offices:

Ahmedabad - 3314 8500/01, Chennai - 3967 7500, Cochin - 4012 315, Coimbatore - 98942 19200, Kolkata - 4603 4714/15/29/30, Mumbai - 3079 8200, New Delhi - 3312 0300, Pune - 3028 6000/05, Hyderabad - 4857 0032, Jaipur - 78699 11699





