EcoTank Printers L6160/L6170/L6190





Experience high printing speeds and borderless printing for up to A4 size with the EcoTank L6160/L6170/L6190 printers. Armed with PrecisionCore[™] printheads, print speeds are improved for increased efficiency. The design of the new EcoTank printers makes them sleek and compact. With the tank integrated into the printer, these printers have the smallest footprint^{*} amongst all brands of ink tank printers. Together with a new set of low-cost ink bottles which guarantees spill-free ink refilling and the paper-saving auto-duplex function, enjoy one of the lowest printing cost solutions. Maximise connectivity with a suite of Epson Connect features which enables printing on the go over a network.





All-in-One Printer

*The total Colour CPP

including black ink is 32 paise.



EcoTank L6170 All-in-One Printer



EcoTank L6190 All-in-One Printer





Each printer comes bundled with a starter kit of 1 x 127 mL bottle of black pigment ink and 3 x 70 mL bottles of colour ink.

Superior Savings with Auto-Duplex

Save up to 50% on paper costs with the auto-duplex function and enjoy even greater savings with high page yields and affordable inks.

Speed, Quality and Reliability

Epson PrecisionCore™ printheads offer higher print speed, quality and reliability. The pigment black ink produces water and smudge-resistant prints.

Seamless Connectivity

ENGINEERED FOR BUSINESS

Share your printer over Wi-Fi, Wi-Fi Direct, Ethernet and print on the go via a suite of Epson Connect features.









Designed to support the Sustainable Development Goals (SDGs) set by the UN Total Calour Cost Per Print - 20 Paise (CMY) + 12 Paise (N) = 32 Paise. Cost Per Print (CPP) is calculated based on quoted Page Yield for Black (7,500 pages) and Composite (CyanNukgenta/Nelow - 6,000 Pages) ink bottles, and MPP of Egots on genuine ink bottles. Couled yields are based on the SO 2471/12471 2 patients of mixed text and colour graphics with Egots methodogy. Quoted yields are based on the replacement ink bottles. Acusted yields are based on the SO 2471/12471 2 patients of mixed text and colour graphics with Egots methodogy. Quoted yields are based on the replacement ink bottles. Acusted yields are based on the so 2471 text print patients of mixed text and colour graphics with Egots methodogy. Quoted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement ink bottles. Acusted yields are based on the replacement and the patient and thread maintenance. All inks are used for both black and colour printing. "Source: IDC Asia Patic Hardcorp Printenal's Takes" 2018 Q. Volume and Value Market share of A4 Inkjet Printers and MFPs. "Standard warranty period is one year or 50,000 pages whichever comes first.

SPECIFICATIONS L6160/L6170/L6190



Printer Type Printing	L6160	L6170	L6190	Dimensions & Weight	
Printing	Print, Scan, Copy	Print, Scan, Copy with ADF	Print, Scan, Copy, Fax with ADF	-	
		'	!	L6160	
Printing Technology	PrecisionCore [™] Printhead			Weight: 5.8 kg (12.8 lb)	
lozzle Configuration	400 nozzles Black, 128 nozzles per co	lour (Cyan, Magenta, Yellow)			
Print Direction	Bi-directional printing, Uni-directional printing			Freque	187 mm
Naximum Resolution	4800 x 1200 dpi (with Variable-sized Droplet Technology)			•	(7.4")
finimum Ink Droplet Volume	3.3 pl				
Print Speed"					Ļ
Draft Text - Memo, A4 (Black#1 / Colour#2)	Up to 33 ppm / 20 ppm				/
ISO 24734, A4 (Black / Colour)	Simplex: Up to 15 ipm / 8.0 ipm, Duple			- 375 mm	347 mm
Photo Default - 10 x 15 cm / 4 x 6 " "2#3	Approx. 69 sec per photo (Border) / 92 sec per photo (Borderless) ESC / P-B			- (14.8")	(13.7")
Printer Language	ESC / P-R				
Automatic 2-sided printing	Yes (up to A4)			L6170	
Copying				Weight: 6.7 kg (14.8 lb)	
Copy Speed	Simplex: Up to 11 ipm / 5.5 ipm				1
ISO 29183, A4, Simplex (Black / Colour) copy Quality	Normal / Best quality			POSCH	231 mm
laximum Copies from Standalone	99 copies				(9.1")
eduction / Enlargement	25 - 400%, Auto Fit Function			•	(0.1)
laximum Copy Resolution	600 x 1200 dpi			0.000	J ↓
laximum Copy Size	A4, Letter				1
canning					347 mm
canner Type	Flatbed colour image scanner			375 mm	(13.7")
ensor Type	CIS			- (14.8")	
otical Resolution	1200 x 2400 dpi			- _ L6190	
aximum Scan Area	216 x 297 mm (8.5" x 11.7")			Weight: 6.8 kg (15.0 lb)	
canner Bit Depth					
Colour	48-bit input, 24-bit output			- / /	1
Grayscale	16-bit input, 8-bit output			102A	231 mm
Black & White	16-bit input, 1-bit output				(9.1")
can Speed (Flatbed / ADF (Simplex))					
Monochrome 200 dpi	12 sec	12 sec / 5.0 ppm	12 sec / 5.0 ppm	0 0 × 0	•
Colour 200 dpi	27 sec	27 sec / 5.0 ppm	27 sec / 5.0 ppm		/
ax Function					347 mm
ype of Fax	-		Walk-up black-and-white and colour fax capability	375 mm	(13.7")
Receive Memory / Page Memory	-		1.1 MB, Page memory, Up to 100 pages (ITU-T No.1 chart)	(14.8")	
rror Correction Mode	-		ITU Group3 fax with Error Correction	*1 Print speed (Pages Per Minute) is	calculated when
ax Speed (Data Transfer Rate)			Up to 33.6 kbps, Approx. 3 sec/page	 printed on A4 plain paper in the fa 	
ax Resolution			Up to 200 x 200 dpi	 10 x 15 cm photo print speed wh 	en printed on Epso
ransmission Paper Size Flatbed			Lattar Ad	Premium Glossy Photo Paper. Pri	
ADF			Letter, A4 Letter, A4, 8.5" x 13", Legal	 depending on system configuration document complexity, software, ty 	
Receiving Paper Size			Letter, A4, 8.5" x 13", Legal	 connectivity. Print speed does not 	
Speed Dial / Group Dial			Up to 60 numbers, 30 groups	 time on host computer. 	
Fax Features			PC Fax (Transmission/Receive), Automatic redial, Address book,		
			Delay Send, Broadcast Fax (Mono Only)	A of states there is a state of the state of	6
ADF Function				- Descention of the second	
Support Paper Thickness	-	64-95 g/m ²	64-95 g/m ²		
				Konstanti and a second and	
aper Capacity	-	30 pages (75 g/m ²)	30 pages (75 g/m²)	Of Security and Annual Securit	
,		30 pages (75 g/m²)	30 pages (75 g/m ²)		and share
Paper Handling Paper Feed Method		30 pages (75 g/m²)	30 pages (75 g/m²)		
Paper Handling Paper Feed Method Number of Paper Trays	- Friction feed 1 (Paper Cassette)	30 pages (75 g/m²)	30 pages (75 g/m ²)	#1 #2	#3 Photo 4P
aper Handling Paper Feed Method lumber of Paper Trays Paper Hold Capacity	1 (Paper Cassette)				
aper Handling Paper Feed Method lumber of Paper Trays Paper Hold Capacity	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m²)	150 sheets, A4 Plain Paper (80 g		#1 #2 Black Text Black Text and graphics	Photo 4R (4 x 6 ")
aper Handling aper Feed Method Jumber of Paper Trays aper Hold Capacity Input Capacity	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m²) 20 sheets, Premium Glossy Photo Pap	150 sheets, A4 Plain Paper (80 g		#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C	Photo 4R (4 x 6 ") Glossy Photo Paper
aper Handling aper Feed Method Jumber of Paper Trays aper Hold Capacity Input Capacity	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m²) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper	150 sheets, A4 Plain Paper (80 g er		#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium 0 *3 Default mode in accordance with	Photo 4R (4 x 6 ") Glossy Photo Paper ISO7779 for MFPs
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pap	150 sheets, A4 Plain Paper (80 g er	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium 0 *3 Default mode in accordance with	Photo 4R (4 x 6 ") Glossy Photo Paper ISO7779 for MFPs
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity aper Size	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m²) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pap Legal, 8.5" x 13", Letter, A4, 195 x 277	150 sheets, A4 Plain Paper (80 g er	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C	Photo 4R (4 x 6 ") Glossy Photo Paper ISO7779 for MFPs
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size faximum Paper Size	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag Legal, 8.5 [°] x 13 [°] , Letter, A4, 195 x 27 [°] 215.9 x 1200 mm (8.5 [°] x 47.24 [°])	150 sheets, A4 Plain Paper (80 g er er mm, B5, A5, A6, 100 x 148 mm, B6, 5° x 7'	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24	Photo 4R (4 x 6 ") Glossy Photo Paper ISO7779 for MFPs ottom, and except
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity aper Size taximum Paper Size rrint Margin	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m²) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pap Legal, 8.5" x 13", Letter, A4, 195 x 277	150 sheets, A4 Plain Paper (80 g er er mm, B5, A5, A6, 100 x 148 mm, B6, 5° x 7'	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium O *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl	Photo 4R (4 x 6 ") Glossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields uding images print
aper Handling aper Feed Method umber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size Iaximum Paper Size rint Margin terface	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pap 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pap Legal, 8.5" x 13", Letter, A4, 195 x 271 215.9 x 1200 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custor	150 sheets, A4 Plain Paper (80 g er er mm, B5, A5, A6, 100 x 148 mm, B6, 5° x 7'	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and hu	Photo 4F (4 × 6 ") Glossy Photo Paper ISO7779 for MFPs ottom, and except 4712. Actual yields uning images print unidity. Yields may
aper Handling aper Feed Method umber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size Iaximum Paper Size rint Margin terface SB	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m²) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pap 20 sheets, Yermium Glossy Photo Pap 20 sheets, Name, Nam, Name, Nam, Name, Name, Name, Name, Name, Nam, Name, N	150 sheets, A4 Plain Paper (80 g er er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5* x 7* n settings in printer driver	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium O *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl	Photo 4R (4 × 6 ") Glossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields uding images print umidity. Yields may by or predominantly
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size faximum Paper Size finit Margin terface ISB	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pap 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pap Legal, 8.5" x 13", Letter, A4, 195 x 271 215.9 x 1200 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custor	150 sheets, A4 Plain Paper (80 g er er mm, B5, A5, A6, 100 x 148 mm, B6, 5° x 7' n settings in printer driver	'm') 250 sheets, A4 Plain Paper (80 g/m')	 #1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium Q *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bg plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incliprint settings, temperature and hu be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace" 	Photo 4R (4 × 6 *) Glossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields uding images print umidity. Yields may by or predominantly ount of ink remains e cartridge* signal.
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size teximum Paper Size rint Margin terface SB letwork Protocol	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag Legal, 8.5" x 13", Letter, A4, 196 x 277 215.9 x 120 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi-FI	150 sheets, A4 Plain Paper (80 g er er) mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7' n settings in printer driver Fi Direct 100, WSD	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h. be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace Part of the ink from the first cartrid	Photo 4R (4 × 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields uding images printt midity. Yields may y or predominantly ount of ink remains cartridge* signal.
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity taper Size taximum Paper Size trint Margin terface ISB letwork Ptocool letwork Management Protocols	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pap 20 sheets, Premium Glossy Photo Pap Legal, 8.5" x13", Letter, A4, 195 x27 215.9 x 1200 mm (8.5" x47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fr IEEE 802.11b/g/n, Wi- TCP/IPvd, TCP/IPv6, LPD, IPP, PORTS	150 sheets, A4 Plain Paper (80 g er er) mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7' n settings in printer driver Fi Direct 100, WSD	'm') 250 sheets, A4 Plain Paper (80 g/m')	 #1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium Q *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bg plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incliprint settings, temperature and hu be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace" 	Photo 4R (4 x 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images print midity. Yields may y or predominantly y or predominantly ount of ink remains e cartridge" signal. Idges is used for both printing and f
Paper Handling Paper Feed Method kumber of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Paper Size faximum Paper Size finit Margin Interface ISB Jetwork Jetwork Management Protocols Mobile and Cloud Printing	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pap 20 sheets, Premium Glossy Photo Pap Legal, 8.5" x13", Letter, A4, 195 x27 215.9 x 1200 mm (8.5" x47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fr IEEE 802.11b/g/n, Wi- TCP/IPvd, TCP/IPv6, LPD, IPP, PORTS	150 sheets, A4 Plain Paper (80 g er er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver Fi Direct 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD	'm') 250 sheets, A4 Plain Paper (80 g/m')	 #1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incliprint settings, temperature and hub be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace Part of the link from the first cartric priming the printer. Ink is used for 	Photo 4R (4 × 6 ") Slossy Photo Paper. ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images print wilds, Yields may y or predominantly y or predominantly wort of ink remains e cartridge" signal. Idges is used for both printing and f
Paper Handling Paper Feed Method Number of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Vaper Size Naximum Paper Size Vint Margin Verface UsB NSB Network Network Management Protocols Nobile and Cloud Printing Spon Connect Xther Mobile Solutions	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 16 sheets, Premium Glossy Photo Pag Legal, 8.5" x 13", Letter, A4, 195 x 277 215.9 x 120 nm (8.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F	150 sheets, A4 Plain Paper (80 g er er n mm, B5, A5, A6, 100 x 148 mm, B6, 5° x 7' n settings in printer driver F Direct 1100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the carridges after the "replace Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are used	Photo 4R (4 x 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images print midity. Yields may y or predominantly y or predominantly ount of ink remains e cartridge" signal. Idges is used for both printing and f
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size taximum Paper Size fixint Margin therface ISB letwork Management Protocols fobile and Cloud Printing pson Connect ther Mobile Solutions	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m?) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag Legal, 8.5" x 13", Letter, A4, 196 x 271 215.9 x 120 mm (6.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson iPrint, Epson Email Print, Remo	150 sheets, A4 Plain Paper (80 g er er n mm, B5, A5, A6, 100 x 148 mm, B6, 5° x 7' n settings in printer driver F Direct 1100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud	(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the carridges after the "replace Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are used	Photo 4R (4 x 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images print midity. Yields may y or predominantly y or predominantly ount of ink remains e cartridge" signal. Idges is used for both printing and f
Paper Handling Paper Feed Method Number of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Vaper Size Aaximum Paper Size Aaximum Paper Size NetMarage Elefwork Vertocol Vertocol Vertocol Vertocol Vertocols Coble and Cloud Printing Vertople Solutions Control Panel C D Screen	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m?) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag Legal, 8.5" x 13", Letter, A4, 196 x 271 215.9 x 120 mm (6.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson iPrint, Epson Email Print, Remo	150 sheets, A4 Plain Paper (80 g er er n mm, B5, A5, A6, 100 x 148 mm, B6, 5° x 7' n settings in printer driver F Direct 1100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud	'm') 250 sheets, A4 Plain Paper (80 g/m')	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the carridges after the "replace Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are used	Photo 4R (4 × 6 °) Slossy Photo Paper. ISO7779 for MFPs. ottom, and except 1712. Actual yields v ucling images prints width. Yields may y or predominantly y or predominantly y or predominantly ount of ink remains e cartridge" signal. Idges is used for both printing and p
Paper Size Maximum Paper Size Yrint Margin Interface JSB Vetwork Protocol Vetwork Management Protocols Wobile and Cloud Printing Epson Connect Dither Mobile Solutions Control Panel .cD Screen Printer Software	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, Premium Glossy Photo Pag 215,9 x 120 mm (8.5 * x 47.24 *) 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fi IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORT9 SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson iPrint, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4* Colour LCD	150 sheets, A4 Plain Paper (80 g er er) mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7' n settings in printer driver Fi Diract 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD	(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the carridges after the "replace Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are used	Photo 4R (4 × 6 °) Slossy Photo Paper. ISO7779 for MFPs. ottom, and except 1712. Actual yields v ucling images prints width. Yields may y or predominantly y or predominantly y or predominantly ount of ink remains e cartridge" signal. Idges is used for both printing and p
Paper Handling Paper Feed Method Vumber of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Paper Size Vaximum Paper Size Vint Margin Interface JSB Vetwork Vetwork Vetwork Vetwork Vetwork Management Protocols Mobile and Cloud Printing Epson Connect Dther Mobile Solutions Control PanelC D Screen	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 150 sheets, Ya ³ , Letter, A4, 195 x 277 215.9 x 1200 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fi IEEE 802.111/g/n, Wi- TCP/IPv4, TCP/IPv6, IPO/IP*, PORTS SNMP, HTTP, DHCP, BOOTP, APIIPA, F Epson IP/int, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4" Colour LCD Windows XP / XP Professional x 64 Ec		(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the carridges after the "replace Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are used	Photo 4R (4 × 6 °) Slossy Photo Paper. ISO7779 for MFPs. ottom, and except 1712. Actual yields v ucling images prints width. Yields may y or predominantly y or predominantly y or predominantly ount of ink remains e cartridge" signal. Idges is used for both printing and p
Paper Handling Paper Feed Method Number of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Output Capacity Paper Size Naximum Paper Size Naximum Paper Size Nethode Size Net	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 16, 85° x 13°, Letter, A4, 195 x 271 215,9 x 1200 mm (8,5° x 47,24′) 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802, 11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4″ Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 /	150 sheets, A4 Plain Paper (80 g er er er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100 wSD NG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD tition / Vista / 7 / 8 / 8.1 / 10 2016	(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bo plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the carridges after the "replace Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are used	Photo 4R (4 × 6 ") Slossy Photo Paper. ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images print wilds, Yields may y or predominantly y or predominantly wort of ink remains e cartridge" signal. Idges is used for both printing and f
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size faximum Paper Size finit Margin hterface SB letwork Hetwork Protocol letwork Management Protocols Mobile and Cloud Printing pson Connect ther Mobile Solutions fontrol Panel CD Screen frinter Software	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, Premium Glossy Photo Pap 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pap 20 sheets, Premium Glossy Photo Pag 215,9 x 120 onm (8.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP. PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows SRP r 2003 / 2008 / 2012 / Only printing and scanning functions a	150 sheets, A4 Plain Paper (80 g er er er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100 wSD NG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD tition / Vista / 7 / 8 / 8.1 / 10 2016	(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 *2 When printed on Epson Premium (Comparing the plain paper) *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bor plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incluprint settings, temperature and hube lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace" Part of the ink from the first cartridge priming the printer. Ink is used for head maintenance. All inks are us colour printing.	Photo AR (4 × 6 ⁴) Slossy Photo Paper ISO7779 for MFPs ottom, and except 712. Actual yields winding images print umidity. Yields may ly or predominantly umidity. Yields may ly or predominantly umidity. Yields may ly or predominantly ges is used for both printing and r def for both black a
aper Handling aper Feed Method umber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size taximum Paper Size rinit Margin tterface SB letwork etwork Anagement Protocols telwork Management Protocols telwork Management Protocols tobile and Cloud Printing pson Connect ther Mobile Solutions Control Panel CD Screen Triter Software perating System Compatibility	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 16, 85° x 13°, Letter, A4, 195 x 271 215,9 x 1200 mm (8,5° x 47,24′) 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802, 11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4″ Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 /	150 sheets, A4 Plain Paper (80 g er er er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100 wSD NG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD tition / Vista / 7 / 8 / 8.1 / 10 2016	(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bc plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h, be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace Part of the link from the first cartric priming the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ	Photo 4R (4 x 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields uding images print midity. Yields may y or predominantly y or predominantly ount of ink remains o artridge" signal. dges is used for both printing and p ed for both black a
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Cutput Capacity aper Size taximum Paper Size taximum Paper Size taximum Paper Size terface ISB letwork Management Protocols fobile and Cloud Printing pson Connect ther Mobile Solutions control Panel CD Screen rrinter Software perating System Compatibility letcrical Specifications	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, Y47, 247 0 rm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fi IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPO, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPint [™] , Google Cloud Print [™] , 2.4" Colour LCD Windows XP / XP Professional x 64 Ec	150 sheets, A4 Plain Paper (80 g er er er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100 wSD NG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD tition / Vista / 7 / 8 / 8.1 / 10 2016	(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 *2 When printed on Epson Premium (Comparing the plain paper) *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bor plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incluprint settings, temperature and hube lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace" Part of the ink from the first cartridge priming the printer. Ink is used for head maintenance. All inks are us colour printing.	Photo 4R (4 x 6 *) Silossy Photo Paper ISO7779 for MFPs ottom, and except Vi712. Actual yields uding images prints widdy. Yields may by or predominantly ount of ink remains cartridge* signal. dges is used for both printing and de for both black a
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size taximum Paper Size taximum Paper Size terface ISB letwork letwork Management Protocols fobile and Cloud Printing pson Connect ther Mobile Solutions iontrol Panel CD Screen Trinter Software ixpersing System Compatibility	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 150 st 200 mm (8.5" x 13", Letter, A4, 195 x 27' 215.9 x 1200 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPrint [™] , Google Cloud Print [™] , 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V	150 sheets, A4 Plain Paper (80 g er er er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100 wSD NG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD tition / Vista / 7 / 8 / 8.1 / 10 2016	(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, b plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h, be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction in part or in whole, with permission from Epson, is strictly profile YOUR VISION are registered	Photo 4R (4 x 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 712. Actual yields uding images print wildty. Yields may y or predominantly ount of ink remains cartridge" signal. dges is used for both printing and ed for both black a ts Reserved. Nout the written hibited. EPSON and I trademarks of Sei
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size teximum Paper Size finit Margin Interface SB letwork Protocol letwork Management Protocols Mobile and Cloud Printing pson Connect Ither Mobile Solutions Fontrol Panel CD Screen Inter Software pperating System Compatibility	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, Y47, 247 0 rm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fi IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPO, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPint [™] , Google Cloud Print [™] , 2.4" Colour LCD Windows XP / XP Professional x 64 Ec	150 sheets, A4 Plain Paper (80 g er er er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100 wSD NG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD tition / Vista / 7 / 8 / 8.1 / 10 2016	(m ²) 250 sheets, A4 Plain Paper (80 g/m ²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bc plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace Part of the ink from the first cartrid priming the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Perroduction in part or in whole, with permission from Epson, is strictly prol EXCEED YOUR VISION are registered. Epson Corporation. All other products	Photo AR (4 × 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields midify. Yields may by or predominantly und of ink remains e artridge* signal. ges is used for both printing and f ges is used for both printing and f ded for both black a ts Reserved. Not the written hibited. EPSON and t rademarks of Sel
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Cutput Capacity Cutput Capacity aper Size taximum Paper Size taximum Paper Size taximum Paper Size taximum Paper Size tetwork Management Protocols letwork Management pon Connect ther Mobile Solutions control Panel CD Screen trinter Software uperating System Compatibility lettrical Specifications lated Voltage lated Voltage lated Frequency tower Consumption	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m ²) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, Ya'', Letter, A4, 195 x 27 215.9 x 1200 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIIPA, F Epson IP/int, Epson Email Print, Remo Apple AirPint [™] , Google Cloud Print [™] , 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows XP / XP Professional x 64 Ec Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 50 - 60 Hz	150 sheets, A4 Plain Paper (80 g er er er nm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7' n settings in printer driver 10, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD tition / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS	'm') 250 sheets, A4 Plain Paper (80 g/m') , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bc plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction in part or in whole, with permission from Epson is sticitly product EXCEED YOUR VISION are registered. Excert products company names used herein are for it	Photo AR (4 x 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields uding images print widity. Yields may y or predominantly y or predominantly ount of ink remains e cartridge" signal. diges is used for both printing and 1 ded for both black a ts Reserved. Nout the written biblied. EPSON and trademarks of Sel s names and other
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Cutput Capacity Cutput Capacity aper Size taximum Paper Size taximum Paper Size taximum Paper Size terface ISB letwork letwork Management Protocols letwork Mana	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 126,9 x 1200 mm (8.5° x 47.247) 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802, 11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IP/ntt, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.8.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W	150 sheets, A4 Plain Paper (80 g er er er nm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver Torect 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD 12.4" Colour LCD 12.4" LCD	'm') 250 sheets, A4 Plain Paper (80 g/m') , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bc plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incli print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace Part of the ink from the first cartrid priming the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Perroduction in part or in whole, with permission from Epson, is strictly prol EXCEED YOUR VISION are registered. Epson Corporation. All other products	Photo AR (4 × 6 ¹⁷) Glossy Photo Paper ISO7779 for MFPs ottom, and except 712. Actual yields: valing images print umidity. Yields may by or predominantly up of predominantly ges is used for both printing and p add for both black a the Reserved. Nout the written hibited. EPSON and trademarks of Sai trademarks of sai
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size teximum Paper Size init Margin terface ISB letwork Verotocol letwork Management Protocols Mobile and Cloud Printing paon Connect ther Mobile Solutions Control Panel CD Screen Frinter Software perating System Compatibility Ilectrical Specifications ated Voltage ated Frequency ower Consumption Operating Standby	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 15.9 x 120 mm (5.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPint, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W 5.3 W	150 sheets, A4 Plain Paper (80 g er orm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Va / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W	'm') 250 sheets, A4 Plain Paper (80 g/m') , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, b plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric priming the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction in part or in whole, with permission from Epson, is strictly prof CXCEED VOLW VISION are registere Epson Corporation. All other product company names used herein are for i only and are the trademarks or registe their respective owners. Epson discla in those marks. Print samples shown	Photo 4R (4 x 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 712. Actual yields ucling images print wildty. Yields may y or predominantly ount of ink remains cartridge" signal. dges is used for both printing and 1 ed for both black a the Reserved. Nout the written hibited. EPSON and trademarks of Sei s namfes and o purpo ared trademarks of ims any and all right are simulations on
aper Handling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity aper Size teavinum Paper Size init Margin Interface SB letwork Vetwork Protocol letwork Management Protocols Hobile and Cloud Printing pson Connect Ither Mobile Solutions Fontrol Panel CD Screen Printer Software Operating System Compatibility	1 (Paper Cassette) 10 sheets, A4 Plain Paper (80 g/m) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 10 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 15.9 x 120 mm (3.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, WI-FI IEEE 802.11b/g/n, WI- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson iPrint, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows XP / XP Professional x 64 Ec Windows XP / XD Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 5.1 W 5.3 W 0.7 W	150 sheets, A4 Plain Paper (80 g er) mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7' n settings in printer driver 10, WSD 100, WSD INNG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W 0.9 W	m?) 250 sheets, A4 Plain Paper (80 g/m?) .4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium 0 *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bc plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h, be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction in part or in whole, with permission from Epson, is strictly prof EXCEED YOUR VISION are registered Epson Corporation. All other product company names used herein are for i only and are the trademarks or registe their respective owners. Epson discla in those marks. Print samples shown Specifications and product availability	Photo AR (4 × 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 712. Actual yields mailing images britte mildity. Yields may by or predominantly und of ink remains cartridge* signal. ges is used for both printing and p degs to used for both printing and for both printing and for both printing and the dentification purpos ared trademarks of ims any and all righ are subject to cha
Paper Handling Paper Red Method Number of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Output Capacity Paper Size Aakimum Paper Size Yint Margin Interface USB Vetwork Vetwo	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 15.9 x 120 mm (5.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPint, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W 5.3 W	150 sheets, A4 Plain Paper (80 g er orm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Va / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W	'm') 250 sheets, A4 Plain Paper (80 g/m') , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h, be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction in part or in whole, with permission from Epson, is strictly proi EXCEED YOUR VISION are registered: Expon Corporation. All other products company names used herein are for i only and are the trademarks por negist their regretive owners, Epson disability without notice and may vary between	Photo 4R (4 × 6 *) Slossy Photo Paper, ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images prints wildly. Yields may by or predominantly y or predominantly ount of ink remains e cartridge" signal. dges is used for both printing and p ed for both black a the served. Nout the written biblied. EPSON and trademarks of Sell s names and other dentification purpos ered trademarks of Sell are simulations only are simulations only are simulations only
Paper Handling Paper Red Method Wumber of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Output Capacity Paper Size Aaximum Paper Size Part Margin Interface JSB Wetwork Network Nanagement Protocols Wobile and Cloud Printing Epson Connect Dither Mobile Solutions Control Panel Col Screen Printer Software Operating Standby Sitep Prower off Voise Level Voise Level	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 215,9 x 120 mm (5.5° x 47.24°) 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802, 11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LP0, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPrint [™] , Google Cloud Print [™] , 2.4° Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W 5.3 W 0.7 W 0.3 W	150 sheets, A4 Plain Paper (80 g er mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver Fi Direct 100, WSD INA, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W 0.9 W 0.3 W	m?) 250 sheets, A4 Plain Paper (80 g/m²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium 0 *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, bc plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h, be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction in part or in whole, with permission from Epson, is strictly prof EXCEED YOUR VISION are registered Epson Corporation. All other product company names used herein are for i only and are the trademarks or registe their respective owners. Epson discla in those marks. Print samples shown Specifications and product availability	Photo 4R (4 × 6 *) Slossy Photo Paper, ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images prints wildly. Yields may by or predominantly y or predominantly ount of ink remains e cartridge" signal. dges is used for both printing and p ed for both black a the served. Nout the written biblied. EPSON and trademarks of Sell s names and other dentification purpos ered trademarks of Sell are simulations only are simulations only are simulations only
Paper Handling Paper Handling Apper Fed Method Mumber of Paper Trays Apper Hold Capacity Input Capacity Output Capacity Paper Size Maximum Paper Size Mobile and Cloud Printing Byson Connect Wither Mobile Solutions Control Panel Co Screen vinter Software porating Standby Standby Stape Power off	1 (Paper Cassette) 10 sheets, A4 Plain Paper (80 g/m) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 10 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 15.9 x 120 mm (3.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, WI-FI IEEE 802.11b/g/n, WI- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson iPrint, Epson Email Print, Remo Apple AirPrint™, Google Cloud Print™, 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows XP / XP Professional x 64 Ec Windows XP / XD Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 5.1 W 5.3 W 0.7 W	150 sheets, A4 Plain Paper (80 g er) mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7' n settings in printer driver 10, WSD 100, WSD INNG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W 0.9 W	m?) 250 sheets, A4 Plain Paper (80 g/m?) .4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h, be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction in part or in whole, with permission from Epson, is strictly proi EXCEED YOUR VISION are registered: Expon Corporation. All other products company names used herein are for i only and are the trademarks por negist their regretive owners, Epson disability without notice and may vary between	Photo 4R (4 × 6 *) Slossy Photo Paper, ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images prints wildly. Yields may by or predominantly y or predominantly ount of ink remains e cartridge" signal. dges is used for both printing and p ed for both black a the served. Nout the written biblied. EPSON and trademarks of Sell s names and other dentification purpos ered trademarks of Sell are simulations only are simulations only are simulations only
aper Fandling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Cutput Capacity Cutput Capacity aper Size taximum Paper Size taximum Paper Size taximum Paper Size taximum Paper Size tetwork letwork letwork Anagement Protocols tetwork Anagement Protocols ther Mobile Solutions footbolle Solutions finiter Software typerating System Compatibility letertical Specifications tated Voltage tated Voltage tated Voltage Standby Sieep Power off Loise Level C Printing / Premium Glossy hoto Paper Size	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, Y47 lain Paper 215.9 x 1200 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPint, Epson Email Print, Remo Apple AirPint [™] , Google Cloud Print [™] , 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows	150 sheets, A4 Plain Paper (80 g er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 7 Direct 100, WSD 1NG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD titon / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 5.3 W 0.9 W 0.3 W 38 dB (A)	m?) 250 sheets, A4 Plain Paper (80 g/m?) .4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction from Epson is strictly prof EXCEED YOUR VISION are registered: Except YOUR VISION are registered: their resplace in those marks. Print samples shown Specifications and product availability without notice and may vary between check with local Epson offices for mo	Photo AR (4 x 6 *) Slossy Photo Paper ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images print wridity. Yields may y or predominantly indity. Yields may y or predominantly ount of ink remains e cartridge" signal. dges is used for both printing and 1 dges is names and other are simulations ont are subject to cha countries. Please
aper Fandling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Cutput Capacity Cutput Capacity Cutput Capacity aper Size taximum Paper Size taximum Paper Size terface SiS letwork letwork Management Protocols letwork Voltage tated Voltage lated Frequency ower Consumption Operating Standby Sleep Power off loise Level C Printing / Premium Glossy thoto Paper Best Photo C Printing / Plain Paper Default*4	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 215.9 x 1200 mm (8.5° x 47.24°) 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fi IEEE 802,11b/g/n, Wi- TCP/IN-4, TCP/IN-6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPint, Epson Email Print, Remo Apple AirPint [™] , Google Cloud Print [™] , 2.4° Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.8.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W 5.3 W 0.7 W 0.3 W 38 dB (A) 53 dB (A)	150 sheets, A4 Plain Paper (80 g er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver i Direct 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W 0.9 W 0.3 W 38 dB (A) 52 dB (A)	m?) 250 sheets, A4 Plain Paper (80 g/m²) , 4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h, be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction in part or in whole, with permission from Epson, is strictly proi EXCEED YOUR VISION are registered: Expon Corporation. All other products company names used herein are for i only and are the trademarks por negist their regretive owners, Epson disability without notice and may vary between	Photo 4R (4 × 6 *) Slossy Photo Paper, ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images prints wildly. Yields may by or predominantly y or predominantly ount of ink remains e cartridge" signal. dges is used for both printing and p ed for both black a the served. Nout the written biblied. EPSON and trademarks of Sell s names and other dentification purpos ered trademarks of Sell are simulations only are simulations only are simulations only
aper Fandling aper Feed Method lumber of Paper Trays aper Hold Capacity Input Capacity Output Capacity Output Capacity Cutput Capacity aper Size taximum Paper Size taximum Paper Size taximum Paper Size tetrace SB letwork letwork Management Protocols letwork Obile and Cloud Printing pson Connect ther Mobile Solutions control Panel CD Screen rinter Software operating Standby Sleep Power off loise Level C Printing / Premium Glossy hoto Paper Best Photo C C Printing / Premium Glossy hoto Paper Best Photo C C Printing / Premium Glossy hoto Paper Best Photo C C Printing / Premium Glossy hoto Paper Best Photo C C Printing / Premium Glossy hoto Paper Best Photo C C Printing / Premium Glossy hoto Paper Best Photo C C Printing Premium Glossy hoto Paper Best Photo C C Printing Premium Glossy hoto Paper Best Photo C C Printing Premium Glossy hoto Paper Best Photo C C Printing Paper Default* C Printing Paper Default* C Printing Paper Default* C Printing Paper Default* C Printing Paper Parent C C Printing Paper Page C Printing Paper C Printing Paper C Printing Paper C Printing Paper C Printing Page C Printing C Printing C Page Page C Printing C Page C Page C Page C Page C Page C Page C Pa	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 215.9 x 120 mm (b.5° x 47.24°) 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi- TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPrint [™] , Google Cloud Print [™] , 2.4° Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W 5.3 W 0.7 W 0.3 W 38 dB (A) 53 dB (A) Page Yield*	150 sheets, A4 Plain Paper (80 g er orm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W 0.3 W 38 dB (A) 52 dB (A) Order Code	m?) 250 sheets, A4 Plain Paper (80 g/m?) .4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction from Epson is strictly prof EXCEED YOUR VISION are registered: Except YOUR VISION are registered: their resplace in those marks. Print samples shown Specifications and product availability without notice and may vary between check with local Epson offices for mo	Photo 4R (4 × 6 *) Slossy Photo Paper, ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images prints wildly. Yields may by or predominantly y or predominantly ount of ink remains e cartridge" signal. dges is used for both printing and p ed for both black a the served. Nout the written biblied. EPSON and trademarks of Sell s names and other dentification purpos ered trademarks of Sell are simulations only are simulations only are simulations only
aper Fandling aper Fed Method lumber of Paper Trays aper Hold Capacity input Capacity Output Capacity aper Size taximum Paper Size trint Margin tetrace SB letwork tetwork Management Protocols Mobile and Cloud Printing pan Connect ther Mobile Solutions forther Panel CD Screen vinter Software perating System Compatibility leted Voltage lated Voltage lated Voltage starde Voltage lated Prequency ower off loise Level C Printing / Premium Glossy theto Paper Best Photo C Printing / Plain Paper Default ⁴ consumables lakek Ink Bottle	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, A4 Plain Paper 20 sheets, Yang 215.9 x 120 mm (5.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-FI IEEE 802.11b/g/n, Wi-TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Epson IPrint, Epson Email Print, Remo Apple AirPrint [™] , Google Cloud Printt [™] , 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W 5.3 W 0.7 W 0.3 W 38 dB (A) S3 dB (A) Page Yield** 7,500	150 sheets, A4 Plain Paper (80 g er orm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100, WSD 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W 0.9 W 0.3 W 38 dB (A) 52 dB (A) Order Code C13T03Y100	m?) 250 sheets, A4 Plain Paper (80 g/m?) .4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction from Epson is strictly prof EXCEED YOUR VISION are registered: Except YOUR VISION are registered: their resplace in those marks. Print samples shown Specifications and product availability without notice and may vary between check with local Epson offices for mo	Photo 4R (4 × 6 *) Slossy Photo Paper, ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images prints wildly. Yields may by or predominantly y or predominantly ount of ink remains e cartridge" signal. dges is used for both printing and p ed for both black a the served. Nout the written biblied. EPSON and trademarks of Sell s names and other dentification purpos ered trademarks of Sell are simulations only are simulations only are simulations only
Paper Handling Paper Faed Method Number of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Output Capacity Paper Size Raximum Paper Size Pathod Ramagement Protocols Retwork Management Retwork Management Protocols Retwork Management Retwo	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 215.9 x 1200 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fi IEEE 802.11b/g/n, WI-FI IEEE 802 Play, B7 SNME, HTTP, DHCP, BOOTP, APIPA, F Epson IPint, Epson Email Print, Remo Apple AirPint [™] , Google Cloud Print [™] , 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows Sarver 2003 / 2008 / 2012 / Ohl printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W 5.3 W 0.7 W 0.3 W 38 dB (A) 53 dB (A) Page Yield ^{*5} 7.500	150 sheets, A4 Plain Paper (80 g er 0 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 7 Direct 100, WSD 1NG, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD titon / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 5.3 W 0.9 W 0.3 W 38 dB (A) 52 dB (A) Order Code C13T03Y100 C13T03Y200	m?) 250 sheets, A4 Plain Paper (80 g/m?) .4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction from Epson is strictly prof EXCEED YOUR VISION are registered: Except YOUR VISION are registered: their resplace in those marks. Print samples shown Specifications and product availability without notice and may vary between check with local Epson offices for mo	Photo 4R (4 × 6 *) Slossy Photo Paper, ISO7779 for MFPs ottom, and except 1712. Actual yields ucling images prints wildly. Yields may by or predominantly y or predominantly ount of ink remains e cartridge" signal. dges is used for both printing and p ed for both black a the served. Nout the written biblied. EPSON and trademarks of Sell s names and other dentification purpos ered trademarks of Sell are simulations only are simulations only are simulations only
Paper Handling Paper Red Method Number of Paper Trays Paper Hold Capacity Input Capacity Output Capacity Output Capacity Paper Size Aaximum Paper Size Yint Margin Interface USB Vetwork Vetwo	1 (Paper Cassette) 150 sheets, A4 Plain Paper (80 g/m) 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 30 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, A4 Plain Paper 20 sheets, Premium Glossy Photo Pag 20 sheets, Premium Glossy Photo Pag 215.9 x 1200 mm (8.5° x 47.247) 0 mm top, left, right, bottom via custor USB 2.0 Ethernet, Wi-Fi IEEE 802, 11b/g/n, Wi-TCP/IPv4, TCP/IPv6, LPD, IPP, PORTS SNMP, HTTP, DHCP, BOOTP, APIPA, F Apple AirPrint [™] , Google Cloud Print [™] , 2.4" Colour LCD Windows XP / XP Professional x 64 Ec Windows Server 2003 / 2008 / 2012 / Only printing and scanning functions a Mac OS X 10.6.8 or later AC 100 - 240 V 50 - 60 Hz 12.0 W 5.3 W 0.3 W 38 dB (A) 53 dB (A) Page Yield*8 7,500	150 sheets, A4 Plain Paper (80 g er orm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7" n settings in printer driver 100, WSD 100, WSD ING, DDNS, mDNS, SLP, WSD, LLTD e Print Driver, Scan-to-Cloud Mopria Print Service 2.4" Colour LCD ition / Vista / 7 / 8 / 8.1 / 10 2016 e supported for Windows Server OS 12.0 W 5.3 W 0.9 W 0.3 W 38 dB (A) 52 dB (A) Order Code C13T03Y100	m?) 250 sheets, A4 Plain Paper (80 g/m?) .4" x 6", Envelopes #10, DL, C6	#1 #2 Black Text Black Text and graphics *2 When printed on Epson Premium C *3 Default mode in accordance with *4 Otherwise 3 mm top, left, right, br plain paper. *5 In accordance with ISO 24711/24 vary considerably for reasons incl print settings, temperature and h be lower when printing infrequent with one ink colour. A variable am in the cartridges after the "replace. Part of the ink from the first cartric printing the printer. Ink is used for head maintenance. All inks are us colour printing. © 2019 Epson India Pvt. Ltd. All Righ Reproduction from Epson is strictly prof EXCEED YOUR VISION are registered: Except YOUR VISION are registered: their resplace in those marks. Print samples shown Specifications and product availability without notice and may vary between check with local Epson offices for mo	Photo 4R (4 × 6 °) Slossy Photo Paper. ISO7779 for MFPs, ottom, and except 1712. Actual yields tuding images print widity. Yields may by or predominantly y or predominantly dges is used for both printing and p eed for both black a the Reserved. wount of ink remains a carridge" signal. dges is used for both printing and p eed for both black a the Reserved. Nout the written bibled. EPSON and the rademarks of Sel is names and all righ are simulations only a countries. Please re information.

EPSON INDIA PVT. LTD.

Clean e-Waste to

e-Waste to e-Clean

Regional Offices:

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-3051 5000 Fax: 080-3051 5005

EPSON

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 Epson Helpline: For product info, service or to order a ribbon cartridge - 1800 425 0011

For service - 1800 123 001 600 (9AM - 6PM) (Mon - Sat)