



SPECIFICATIONS

		LBP621Cw	LBP623Cdw
PRINT			
Printing Method		Colour Laser Be	am Printing
Print Speed	A4	18 pages/min / 18 pages/min (mono / colour)	21 pages/min / 21 pages/min (mono / colour)
	Letter	18 pages/min / 18 pages/min (mono / colour)	22 pages/min / 22 pages/min (mono / colour)
	2-sided	N/A	12 pages/min / 12 pages/min (mono / colour)
Print Resolution		600 × 60) dpi
Print Quality with Image Refinement Technology		1 200 × 1 200 dpi (equivalent)	
Warm-Up Time (From Power On)		13 s or less	
First Print Out Time (FPOT)	A4	Approx. 10.4 / 10.5 s (mono / colour)	
	Letter	Approx. 10.3 / 10.3 s (mono / colour)	
Recovery Time (From Sleep Mode)		6.1 s or less	
Print Language		UFR II	UFR II, PCL6, Adobe® PostScript® 3™
Auto Duplex Printing		_	Standard
Available Paper Size for Auto Duplex Print		_	A4, Letter, Legal Foolscap, Indian Legal
Print Margins			<u> </u>
Print Features		5mm - top, bottom, left and right (Envelope: 10mm) Poster, Booklet, Watermark, Page Composer, Toner Saver	
		Poster, Bookier, Watermark, Page Composer, Ioner Saver JPEG TIFF PDF	
upported File Format for	USD DIFECT PRINT	JPEG, TIF	
APER HANDLING			
Paper Input	Standard Cassette	250 sheets	
Based on 80 g/m²)	Multi-Purpose Tray	1 sheet	
Maximum Paper Capacit	(Based on 80 g/m²)	251 sheets	
Paper Output (Based on 75 g/m²)		100 sheets	
Paper Size	Standard Cassette	A4, B5, A5, Letter, Legal, Statement, Executive, Government Letter, Government Legal, Foolscap, Indian Legal Custom (Min. 76.2 x 127.0mm to Max. 216.0 x 355.6mm)	
	Multi-Purpose Tray	A4, B5, A5, Letter, Legal, Statement, Executive, Government Letter, Government Legal, Foolscap, Indian Legal, Index Card Envelope: COM10, Monarch, C5, DL, Custom (Min. 76.2 x 127.0mm to Max. 216.0 x 355.6mm)	
Paper Weight	Standard Cassette	60 to 200g/m²	
	Multi-Purpose Tray	60 to 200g/m²	
Paper Type		Plain, Thick, Coated, Recycled, Colour, Label, Postcard, Envelope	
CONNECTIVITY AND SO	FTWARE		
Standard Interface	Wired	USB 2.0 High Speed, 10Base-T/100Base-TX/1000Base-T	
	Wireless	Wi-Fi 802.11b/g/n (Infrastructure mode, WPS easy Setup, Direct Connection)	
Network Protocol		Print: LPD, RAW, WSD-Print (IPv4, IPv6) TCP/IP Application Services: Bonjour(mDNS), HTIP, HTTPS, POP before SMTP (IPv4, IPv6), DHCP, ARP+PING, Auto IP, WINS (IPv4), DHCPv6 (IPv6) Management: SNNMPV1, SNNMPV3 (IPv4, IPv6)	
Nahwark Caarelle	Wired	IP/Mac address filtering, HTTPS, SNMPv3, IEEE802.1x, IPSEC	
Network Security	Wireless	WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-PSK (AES)	
Mobile Printing Capability		Canon PRINT Business, Canon Print Service, Google Cloud Print TM , Apple® AirPrint®, Mopria® Print Service	
Other Features		Department ID, Secure Print	
Compatible Operating Systems		Windows® 10, Windows® 8.1, Windows® 5, Windows Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008, Mac® OS X 10.9.5 & up (*1), Linux (*1)	
Software Included		Printer driver, Toner Status	
Software Included			
	NS		
GENERAL SPECIFICATION	NS	1000	
GENERAL SPECIFICATION Device Memory	NS	1681	AM
GENERAL SPECIFICATION Device Memory Operational Panel	ns .	5-line L	AM CD
GENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH)	NS .	5-line L 430 x 418 x	AM CD 287 mm
DENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH)		5-line L 430 x 418 x 12.8 kg	AM CD 287 mm 14.0 kg
DENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH)	Maximum	5-line L 430 x 418 x 12.8 kg 850 W o	AM CD 287 mm 14.0 kg
DEFINERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH) Veight (Approx.)	Maximum During Operation (Avg.)	5-line I 430 x 418 x 12.8 kg 850 W o Approx. 3	AM CD 287 mm 14.0 kg less 90 W
SENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH) Weight (Approx.)	Maximum During Operation (Avg.) During Standby (Avg.)	5-line L 430 x 418 x 12.8 kg 850 W o Approx.3 Approx.3	AM CD 287 mm 14.0 kg less 90 W
SENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH) Weight (Approx.)	Maximum During Operation (Avg.) During Standby (Avg.) During Steep (Avg.)	5-line L 430 x 418 x 12.8 kg 850 W o Approx. : Approx. 0.8W (USI	AM CD 267 mm 14.0 kg less 90 W .5 W / LAN / Wi-Fi)
DEVICE TO SERVICE TO S	Maximum During Operation (Avg.) During Standby (Avg.)	5-line L 430 x 418 x 12.8 kg 850 W o Approx.3 Approx.3	AM CD 267 mm 14.0 kg less 90 W .5 W / LAN / Wi-Fi)
DEVICE TO SERVICE TO S	Maximum During Operation (Avg.) During Standby (Avg.) During Steep (Avg.)	5-line L 430 x 418 x 12.8 kg 850 W o Approx. : Approx. 0.8W (USI	AM CD 287 mm 14.0 kg less 90 W .5.5 W .7 LAN / Wi-Fi) iound Power Level: 69.4 B
GENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH) Weight (Approx.) Power Consumption Noise level(*2)	Maximum During Operation (Avg.) During Standby (Avg.) During Sleep (Avg.) During Operation	5-line L 430 x 418 x 12.8 kg 850 W o Approx. 3 Approx. 0.8W (USI Sound Pressure Level: 52 dB.	AM CD 287 mm 14.0 kg less 90 W .5 W // LAN / Wi-Fi) ound Power Level: 69.4 B o, Sound Power Level: 43 dB
GENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH) Weight (Approx.) Power Consumption Noise level(*2) Operating Environment	Maximum During Operation (Avg.) During Standby (Avg.) During Sleep (Avg.) During Operation	S-line L 430 x 418 x 12.8 kg 850 W o Approx. Approx. OApprox. Approx. OAPPROX. OAP	AM CDD 287 mm 14.0 kg less 90 W 5.5 W 1/ LAN / Wi-Fi) ound Power Level: 69.4 B 9, Sound Power Level: 43 dB 9% - 80% RH (no condensation)
GENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH) Weight (Approx.) Power Consumption Noise level(12) Operating Environment Power Requirement	Maximum During Operation (Avg.) During Standby (Avg.) During Sleep (Avg.) During Operation During Standby	5-line L 430 x 418 x 12.8 kg 850 W o Approx.i Approx.os. W (US) Sound Pressure Level: 10audible Temperature: 10 - 30°C, Humidity: 2 AC 220 - 240 V (±10%)	AM CD 287 mm 14.0 kg less 90 W 1.5 W 1/ LAN / Wi-Fi) ound Power Level: 69.4 B 1/ S. Sound Power Level: 43 dB 1/ S. 80% RH (no condensation) 1/ 50 / 60 Hz (±2Hz)
GENERAL SPECIFICATION Device Memory Operational Panel Dimensions (WxDxH) Weight (Approx.) Power Consumption Noise level(*2) Operating Environment	Maximum During Operation (Avg.) During Standby (Avg.) During Sleep (Avg.) During Operation	S-line L 430 x 418 x 12.8 kg 850 W o Approx. Approx. OApprox. Approx. OAPPROX. OAP	AM CD D287 mm 14.0 kg less 90 W5.5 W 1/ LAN / Wi-Fi) iound Power Level: 69.4 B ., Sound Power Level: 43 dB 0% - 80% RH (no condensation) .50 / 60 Rz (±2/Rz) Iridge 054 C/M/Y: 1 200 pages (bundled: 680 pages)

- *1 The latest drivers for Mac OS and Linux can be downloaded from the https://asia.canon website when available.
 *2 Tested in accordance to ISO 7779 and declared per ISO 9296.
 *3 Toner cartridge yield is in accordance with ISO/IEC 19798.

*4 Monthly Duty Cycle value provides a means of comparison for product robustness in relation to other Canon laser printer devices, and does not refer to actual maximum image output per month.



7th Floor, Tower B, Building #5, DLF Epitome Building, DLF Phase III, Gurugram-122002 Ph.: 0124-4160000 | Fax: 0124-4160011 | Web: in.canon