

## Brother HL-L5210DNTT laser printer 1200 x 1200 DPI A4

Brand : Brother Product code: HL-L5210DNTT

Product name: HL-L5210DNTT

Brother HL-L5210DNTT. Print technology: Laser. Number of print cartridges: 1. Maximum resolution: 1200 x 1200 DPI. Maximum ISO A-series paper size: A4. Print speed (black, normal quality, A4/US Letter): 48 ppm, Duplex printing. Display: LCD, Product colour: Black, White





Printing		Network	
Duplex printing mode  Colour *  Print technology *  Duplex printing *  Maximum resolution *  Print speed (black, normal quality,  A4/US Letter) *  Duplex print speed (black, normal	Auto  X Laser  ✓ 1200 x 1200 DPI 48 ppm	Supported network protocols (IPv6)  Mobile printing technologies	NDP, RA, DNS resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port9100, IPP/IPPS, FTP Server, TELNET Server, HTTP/HTTPS server, TFTP client and server, SMTP Client, SNMPv1/v2c/v3, ICMPv6, Web Services (Print), CIFS Client, SNTP Client, Syslog Apple AirPrint, Brother iPrint & Scan, Mopria Print Service
quality, A4/US Letter)	24 ppm	Performance	Mopria Princ Service
Time to first page (black, normal) Watermark printing Secure printing N-up printing Booklet printing function	6.7 s  4, 9, 16, 25	Internal memory * Sound pressure level (printing) Sound pressure level (duplex printing) Sound pressure level (quiet mode)	256 MB 54 dB 54 dB 50 dB
Features		Sound power level (printing)	70.7 dB
Recommended duty cycle Printing colours * Number of print cartridges * Page description languages * Printer fonts Number of PCL fonts Number of PostScript fonts	0 - 5000 pages per month Black 1 BR-Script 3, Epson FX, PCL 6, PDF Bitmap, PCL, PostScript 73 66	Sound power level (standby)  Design  Market positioning *  Product colour *  Built-in display *  Display  Colour display	Business Black, White  LCD  X
Number of bitmap fonts	12 Codabar, Code 128, Code 128A, Code 128B, Code 128C, Code 39,	Control type  Power	Buttons
Linear (1D) barcodes supported	Code 93, EAN 128, EAN-13, EAN-8, GS1 DataBar, GS1 DataBar Expanded, GS1 Databar Limited, ISBN, MSI, PDF417, POSTNET, UPC-A, UPC-E	Power consumption (printing) * Power consumption (ready) Power consumption (standby) Power consumption (off)	670 W 430 W 31 W 0.05 W

Publication date: 17-FEB-2025. Prints or copies of Information are only valid on the printed Publication date

Input & output capacity		Power	
Total number of input trays *  Total input capacity *	3 870 sheets	Energy Star Typical Electricity Consumption (TEC)	0.59 kWh/week
Total output capacity *	150 sheets	AC input voltage	220 - 240 V
Paper tray 1 input capacity	250 sheets	AC input frequency	50/60 Hz
Paper tray 2 input capacity	520 sheets	System requirements	
Multi-Purpose tray	✓	Windows operating systems	Windows 11
Multi-Purpose tray input capacity	100 sheets	supported	
Paper handling		Mac operating systems supported	•
Maximum ISO A-series paper size *	A4	Linux operating systems supported	
Paper tray media types *	Envelopes, Letterhead, Plain paper,	Other operating systems supported	ChromeOS
	Recycled paper, Thin paper	Operational conditions	
ISO A-series sizes (A0A9) * Non-ISO print media sizes	A4, A5, A6 Folio, Legal, Letter	Operating temperature (T-T)	10 - 32.5 °C
JIS B-series sizes (B0B9)	B5	Storage temperature (T-T)	0 - 40 °C
Envelopes sizes	C5, Com-10, DL, Monarch	Operating relative humidity (H-H)	20 - 80%
Custom media width	69.8 - 215.9 mm	Storage relative humidity (H-H)	35 - 85%
Custom media length	127 - 355.6 mm	Weight & dimensions	
Paper tray media weight	60 - 163 g/m²	Width	373 mm
Multi-Purpose Tray media weight	60 - 230 g/m²	Depth	388 mm
Ports & interfaces		Height	421 mm
Direct printing *	1	Weight	16.6 kg
USB port *	/	Packaging data	
Optional connectivity	Wireless LAN	Package width	485 mm
Network		Package depth	450 mm
		Package height	902 mm
Wi-Fi *	X	Package weight	21.6 kg
Ethernet LAN *	10/100/1000P T(V)	Packaging content	
Cabling technology Ethernet LAN data rates	10/100/1000Base-T(X) 10,100,1000 Mbit/s	Cartridge(s) included	✓
Near Field Communication (NFC)	10,100,1000 MbH/S	Included cartridge capacity (black)	3000 pages
	64-bit WEP, 128-bit WEP, WPA-AES, WPA-PSK, WPA-TKIP, WPA2-AES, WPA2-PSK, WPA2-TKIP, WPA3-SAE	Bundled software	Brother iPrint & Scan Desktop, Easy Setup
Security algorithms		Other features	
Supported network protocols (IPv4)	ARP, RARP, BOOTP, DHCP, APIPA (Auto IP), WINS/NetBIOS name resolution, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port9100, IPP/IPPS, FTP Server, TELNET Server, HTTP/HTTPS server, TFTP client and server, SMTP Client, SNMPv1/v2c/v3, ICMP, Web Services (Print), CIFS client, SNTP client, Syslog	Emulations	PCL6, BR-Script3, IBM Proprinter XL, Epson FX-850, PDF Version 1.7



4002352013734

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.