

	HL-5350DN	HL-5380DN
GENERAL		
Technology	Electrophotographic Laser	
Print Speed	Standard (A4) Duplex (A4)	Up to 30 ppm ¹ Up to 13 ppm ²
First Print Out Time	Less than 8.5 secs from Ready Mode	
Resolution	1,200 dpi, HQ1200 (2,400 x 600 dpi), 600 dpi, 300 dpi	
Processor	300MHz	
Memory	32MB (Expandable up to 544MB)	
Interface	IEEE 1284 Parallel, Hi-Speed USB2.0, Ethernet 10/100 Base-TX	
Emulation	PCL®6, BR-Script 3 (PostScript®), IBM Proprinter XL, Epson FX-850	
Resident Fonts	PCL®6 BR-Script 3	66 scalable fonts, 12 bitmap fonts, 13 bar codes 66 scalable fonts
Display	N/A	1 line, 16 digits, 3-colour backlit
Controls	LED	Toner/ Drum/ Paper/ Back Cover LED and 3-colour Status LED Data
Buttons	Go, Job Cancel	Go, Job Cancel, Set, Back, Secure Print, Scroll
PAPER HANDLING		
Paper Input (Based on 80gsm paper)	Standard Tray Multi-Purpose Tray Optional Paper Tray	250 sheets 50 sheets 250 sheets x 2 (max. 500 sheets)
Paper Output (Based on 80gsm paper)	Face Up Face Down	1 sheet 150 sheets
MEDIA SPECIFICATIONS		
Media Types	Paper Tray (Standard) Multi-purpose Tray	Thin Paper, Plain Paper, Bond Paper, Recycled Paper, Transparencies (Up to 10 sheets) Thin Paper, Plain Paper, Thick Paper, Bond Paper, Recycled Paper, Envelopes, Labels, and Transparencies (Up to 10 sheets)
Media Weights	Optional Tray Paper Tray (Standard / Optional) Multi-purpose Tray Duplex Printing	Thin Paper, Plain Paper, Bond Paper, Recycled Paper 60 - 105g/m2 60 - 163g/m2 60 - 105g/m2
Media Sizes	Paper Tray (Standard) Multi-purpose Tray Optional Tray Auto Duplex Printing	A4, ISOB5, A5, A5(Long Edge), ISOB6, A6, Executive Width 69.8 to 216 mm, Length 116 to 406.4 mm A4, ISOB5, A5, ISOB6, Executive A4
SOFTWARE		
Printer Driver	Windows® Macintosh® Linux	Windows® 2000 Professional, XP Home Edition, XP Professional Edition, XP Professional x64 Edition, Vista, Server 2003, Server 2003 x64 Edition, Server 2008 Mac OS X 10.3.9 or greater CUPS printing system (x86, x64 environment) LPD/ LPRng printing system (x86, x64 environment)
NETWORK		
Protocols	IPv4 (Default) IPv6	ARP, RARP, BOOTP, DHCP, APIPA(Auto IP), WINS/NetBIOS name resolution, DNS Resolver, mDNS, LLNMR responder, LPR/LPD, Custom Raw Port/Port9100, IPP/PPS, FTP Server, TELNET Server, HTTP/HTTPS server, SSL/TLS, TFTP client and server, SMTP Client, APOP, POP before SMTP, SMTP-AUTH, SNMPv1/v2c/v3, ICMP, LLTD responder, WebServicesPrint NDP, RA, DNS resolver, mDNS, LLNMR responder, LPR/LPD, Custom Raw Port/Port9100, IPP/PPS, FTP Server, TELNET Server, HTTP/HTTPS server, SSL/TLS, TFTP client and server, SMTP Client, APOP, POP before SMTP, SMTP-AUTH, SNMPv1/v2c/v3, ICMPv6, LLTD responder, WebServicesPrint
Management	BRAdmin Professional 3 Web BRAdmin Web Based Management BRAdmin Light Driver Deployment Wizard	Brother original Windows utility for printer and print server management Server based management Utility/ Windows IIS(4.0/5.0) mode only Printer and print server management through web browser Printer and print server management operates under Windows and Macintosh Utility tool for installing a Brother network printer on a networked Windows PC
CONSUMABLES		
Inbox Toner		Shipped with Standard Yield
Standard-Yield Toner	TN-3250	Approx. 3,000 pages ¹
High-Yield Toner	TN-3290	Approx. 8,000 pages ¹
Drum Unit	DR-3215	Approx. 25,000 pages (1 page per job)
DIMENSIONS / WEIGHT		
Dimensions	371 x 384 x 246 mm	393 x 384 x 259 mm
Weight	9.5kg	
OTHERS		
Power Consumption	Printing Standby Sleep	Average 675W at 25°C Average 75W at 25°C Average 6W at 25°C
Noise	Sound Pressure Level (Printing / Standby) Sound Power Level (Printing / Standby)	LpAm= 54 dB (A) / LpAm= 35 dB (A) LWAd= 6.95 B (A) / LWAd= 4.8 B (A)
Ecology	Power Saving Toner Saving	Yes Yes
Energy Star Compliant		Yes

¹ In accordance with ISO/IEC 19752
² 13 sides per minute, 6.5 sheets per minute (A4)

For more information regarding systems requirements, please visit <http://solutions.brother.com>



Brother strongly recommends the use of genuine Brother consumable products only. Benefits include better quality prints, greater yields per consumable, protection of your machine from damages and achievement of optimum performance. As a precaution, please note that your machine warranty may not cover any damages arising from the use of non-genuine consumables.



Network Capable Business
Laser Printers with
Built-in Duplex to Maximise
Convenience and Versatility

HL-5380DN

HL-5350DN



Print Speed
30 ppm (A4)



1,200 x 1,200 dpi
Print Resolution



Automatic
Duplex



Standard 250 /
Max. 800
Paper Capacity



Standard
32MB Memory /
Max. 544MB



Network
Ready



Cost-Saving
Separate Toner &
Drum Technology



Brother's Office Laser Printer with Network Capability and Built-in Duplex

Designed for the most demanding office environment with network capabilities, Brother's monochrome office laser printers HL-5350DN and HL-5380DN achieve printouts at high print speed. Its high print resolution produces professional-looking business documents. With a built-in duplex function, both printers save paper for double-sided printing. These printers are cost effective with maximum drum and toner usage. You can always be sure of optimum performance at work with Brother at your side.

High Speed Printing with Maximum Performance

Both printers have a high print speed of up to 30 ppm¹ for single page printing and up to 13 ppm² for duplex print. With a true 1,200 x 1,200 dpi resolution³, the HL-5350DN & HL-5380DN ensure your printouts are professional-looking for your business needs.

Low Operating Costs

With a separate toner and drum technology, HL-5350DN and HL-5380DN reduce your total cost of ownership. As the drum cartridge is being maximised after several toner cartridges are depleted, costs are reduced to the minimal. HL-5350DN is shipped with a standard toner with up to 3,000 print papers¹ while HL-5380DN comes with a high yield toner with up to 8,000 print pages¹.

Environmental Friendly with Cost Savings

The HL-5350DN & HL-5380DN have a built-in duplex function to save paper by printing on both sides of the paper automatically. In addition, its N in 1 printing and booklet printing features enable you to save on paper. The environmental-friendly HL-5350DN & HL-5380DN are Energy Star compliant to ensure minimal usage on electricity and reduce your bills.

¹ In accordance with ISO/IEC 19752

² 13 sides per minute, 6.5 sheets per minute (A4)

³ Using 1,200 dpi setting (1,200 x 1,200 dpi), the print speed will be compromised



Compatible to Suit All Business Environments

With flexible support on all major operating systems including Microsoft® Windows, Macintosh® and Linux, business users will find it a breeze to print with the HL-5350DN & HL-5380DN.

Network Connectivity for Sharing of Resources

Equipped with an Ethernet port and an integrated 10/100 Base-TX network card, the sharing of resources is possible in a small workgroup to optimise IT investment. With the support of advanced network protocols such as APIPA⁴ and DHCP⁵, network connectivity is greatly simplified.

⁴ APIPA – Automatic Private IP Addressing
⁵ DHCP – Dynamic Host Configuration Protocol



Advanced networking features for higher returns on investment

Network management tools for efficient IT support

Depending on the size of your network, Brother has an array of network management tools to choose from to best-fit your requirement. The BRAdmin Professional Software for administering LAN connected devices, or the Enterprise edition Web BRAdmin for WAN is available for efficient network management and client support.

Brother's easy-to-use network management tools give you complete control of your networking environment. Attention required such as low toner levels, mechanical attention or print job errors on the machine are automatically reported to the network administrator via email for quick rectification.



What's more, you can even customise the degree of error settings that you would like to be alerted on. As a result, you now have the freedom of viewing and adjusting the printer or network settings, without leaving your desk.

Supports IPv4 & IPv6 protocols to safeguard investment in the future.

The current IPv4 as well as the upcoming IPv6 protocols are being supported to safeguard your investment even in the future, and handle any transition period effectively without any upgrading costs.

