



Compact mono laser printer HL-L2370DN



www.brother.ie

Compact mono laser printer

The network ready, HL-L2370DN, is quiet and compact - ideal for busy home and small offices. Designed to be desktop friendly, this robust printer, is a great all rounder.

HL-L2370DN



Key Features:

- Fast print speeds of up to 34 pages per minute
- Automatic 2-sided print
- 250 sheet paper input
- Wired connectivity
- Up to 700 Page* inbox toner
- 64MB memory

Performance designed for businesses of tomorrow

Designed to be set-up and ready to use in minutes, the HL-L2370DN has been built with efficiency in mind. This fast, network printer, prints up to 34 pages per minute. Combined with a large 250 sheet paper input, and automatic 2-sided printing, you can be confident, that you are never waiting long for that important document.

Maximum value for money

With cost being a key factor for many businesses, we've ensured that the HL-L2370DN is cost-effective. Using our high yield toner cartridges, combined with automatic 2-sided printing can significantly reduce the cost of each print job.

Quiet without compromise

Print quietly without comprising on speed or quality, operating at the lowest decibel in class (under 50dB). Designed to be desktop friendly, the HL-L2370DN, is fast, yet quiet, enabling you to carry on working, while your document is being printed.

Designed to go the distance

Built to perform for longer. The HL-L2370DN, has been designed with you in mind. Made from robust and hardwearing materials and supported by outstanding service as standard, providing the peace of mind that your printer will keep on going.



G	e	n	e	ra	
---	---	---	---	----	--

Print

Technology Electrophotographic Laser Printer

Laser Classification Class 1 Laser Product (IEC60825-1:2014)

Up to 34ppm

Resolution

Quiet Mode

speed to 13ppm

(pages per minute)

Print Speed Standard (A4)

Print Speed 2-Sided (A4)

Up to 16 sides per minute

(8 sheets per minute)

Up to 1,200 x 1,200dpi

A mode to reduce the printing

noise by reducing the print

Processor 600MHz

Memory 64MB

Wired Network Interface 10Base-T/100Base-TX

Automatic 2-Sided Printing Print on to both sides of the

paper **FPOT (First Print Out Time)** Less than 8.5 seconds from ready mode

Warm Up Time Less than 9 seconds from sleep mode

Print Languages PCL 6

Local Interface Hi-Speed USB 2.0

Control Panel 1 Line, 16 character LCD Display

Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes

Embedded Barcodes (PCL) Code39, Interleaved 2 of 5, FIM (US-PostNet, Post Net (US-PostNet) EAN-8, EAN-13, UPC-A, UPC-E, Codabar, ISBN(EAN), ISBN(UPC-E), Code128 (set A, set B, set C), EAN128 (set A, set B, set C), Code93, GS1Databar, MSI

Printer Functions

N-up Printing³

Reduce up to 2, 4, 9, 16 or 25 A4 pages into just one A4 page (Mac, up to 2, 4, 6, 9, or 16)

Poster Printing⁴ Enlarge 1 A4 page into a poster using 4, 9, 16 or 25 A4 pages

Watermark Printing⁴

Watermark your documents with predefined text or with your own user-defined messages

ID Printing⁴

Add identification to your printed documents (date & time, short custom message or PC username)

Manual 2-Sided Print⁴

Manual 2-sided printing (recommended for media not supported by automatic 2-sided print)

Booklet Printing⁴

Print documents in A5 booklet format using automatic or manual 2-sided print

Print Profiles³

Store your favourite driver settings as profiles to easily recall them

Print Text In Black⁴

Converts all text in your documents to black when printed

Print Archive⁴

An electronic carbon copy feature that saves an electronic copy of all printed documents as a PDF file

Standard Paper Handling

Paper Input² Standard Tray - 250 sheets Manual feed slot - 1 sheet Paper Output²

Face Down - 150 sheets Face Up (Straight Paper Path) - 1 sheets

1 Approx declared yield value in accordance with ISO/IEC19752. 2 Calculated with 80g/m² paper.

3 Windows[®] & Mac[®] only.

4 Windows® only.

5 Optional download.

6 Maximum number of printed pages per month can be used to compare designed durability between like Brother products. For maximum printer life, it is best to choose a printer with a duty cycle that far exceeds your print requirements.

Media Specification	Media Types & Weights Standard Plain & recycled paper (between 60 - 163g/m ²) Manual feed slot Plain, Recycled, Bond, Label, Envelope, (between 60 - 230g/m ²) 2-sided Print	Envelope & Label Printing Yes, from the Manual feel slot: support for 1 envelope / sheet	Media Sizes Standard Tray A4, Letter, A5, A5 (Long Edge), A6, Executive Manual feed slot Width: 76.2mm to 215.9mm x Length: 127mm to 355.6mm 2-sided Print A4
	Plain & recycled paper (between 60 - 105g/m ²)		
Mobile / Web Based Printing	 iPrint&Scan (Android) Print directly from a smart phone or tablet running the Android Operating System iPrint&Scan (iPad / iPhone) Print directly from an iPad / iPhone 	 iPrint&Scan (Windows® Phone) Print directly from a smart phone running the Windows® Phone Operating System Print&Scan (Windows® 8, 10 & RT) Print directly from a Windows® 8, 10 or Windows RT Tablet Google Cloud Print 2.0 Print most common file types from any Google Cloud Print enabled application 	 Apple AirPrint Print most common file types from any Apple AirPrint enabled application Brother Print Service Plugin Print from Android devices without a dedicated App Mopria Print most common file types from Mopria supported Android devices
Printer Driver	Windows® Windows® 10 (32 & 64 bit editions) Windows® 8 (32 & 64 bit editions) Windows® 7 (32 & 64 bit editions) Windows® Server 2016, 2012 2012R2 & 2008R2 Windows® Server 2008 (32 & 64 bit editions)	Macintosh ⁵ macOS 10.8.x or greater Linux ⁵ CUPS, LPD/LPRng (32 & 64 bit editions) PCL Driver PCL 6	
Network and Security	IPv4 ARP, RARP, BOOTP, DHCP, APIPA(Auto IP), WINS/NetBIOS name resolution, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port9100, SMTP Client, IPP/IPPS, FTP Server, SNMPv1/v2c/v3, HTTP/HTTPS server, TFTP client and server, ICMP, Web Services (Print), SNTP, Client	IPv6 NDP, RA, DNS resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port9100, IPP/IPPS, SMTP Client, FTP Server, SNMPv1/v2c/v3, HTTP/ HTTPS server, TFTP client and server, ICMPv6, SNTP Client, Web Services (Print) Network Security SMTP-AUTH, SNMP v3,SSL/	E-mail Notifications Automatically have the device send e-mail alerts when it requires attention, such as when the toner is low or needs replacing IP Filter Restrict which network users can or cannot access the device over the network

SMTP-AUTH, SNMP v3,SSL/ TLS(SMTP,HTTP,IPP)

E-mail Reports

Receive usage reports on a regular basis via e-mail

device over the network (IPv4 only)

Setting Lock

Secures access to the devices control panel by locking it

1 Approx declared yield value in accordance with ISO/IEC19752. 2 Calculated with 80g/m² paper. 3 Windows[®] & Mac[®] only. 4 Windows[®] only.

5 Optional download.

6 Maximum number of printed pages per month can be used to compare designed durability between like Brother products. For maximum printer life, it is best to choose a printer with a duty cycle that far exceeds your print requirements.

SNTP Client

Unattended Installer ⁴ Ability to centrally deploy and customise our drivers and software MSI Installer ⁴ Modular installers that can be distributed through Active Directory [®]	Embedded Web Server Web based print management software embedded onto the device BRAdmin Professional ^{4&5} LAN/WAN management software	Driver Deployment Wizard⁴ Easily create print drivers for hassle free deployment over your network
PrintSmart Cost Control Monitor and control printing costs for all Brother and 3rd party devices	For more information on PrintSmart Solutions visit: www.brother.eu	
Inbox Toner 700 pages ¹ Standard Yield Toner 1,200 pages ¹ (TN-2410) High Yield Toner 3,000 pages ¹ (TN-2420)	Drum (DR-2400) Approx 12,000 pages Carton Contents Toner cartridge, drum, power supply cord, driver software for Windows [®] , Quick Set-Up Guide (PC interface cable NOT included)	The frequency of replacement consumables will vary depending on the complexity of the prints, the percentage of coverage, paper size, page per job, and the type of media.
Without Carton (WxDxH) 438 x 283 x 519 mm - 8.3kg	With Carton (WxDxH) 356 × 360 × 183 mm - 7.2kg	
Recommended Monthly Up to 2,000 pages monthly print volume	Maximum Monthly ⁶ Up to 15,000 pages monthly print volume	
Power Consumption Printing - 440W (260W in quiet mode), Ready - 42W, Sleep - 6.2W, Deep sleep - 0.6W, Off - 0.03W TEC Value 1.227kWh / Week Sound Pressure Level Printing 49dbA, Quiet mode printing 44dbA, Ready Up to 30.0dbA	Power Saving This enables the printer to consume less energy when not in use Toner Saving This reduces the toner usage and helps to reduce the total cost of printer ownership	Blue Angel Yes Nordic Swan Yes GS Mark Yes Eco Mode Yes
	Ability to centrally deploy and customise our drivers and softwareMSI Installer4 Modular installers that can be distributed through Active Directory®PrintSmart Cost Control Monitor and control printing costs for all Brother and 3rd party devicesInbox Toner 700 pages1 Standard Yield Toner 1,200 pages1 (TN-2410)High Yield Toner 3,000 pages1 (TN-2420)Without Carton (WxDxH) 438 x 283 x 519 mm - 8.3kgFecommended Monthly Up to 2,000 pages monthly print volumePower Consumption Printing - 440W (260W in quiet mode), Ready - 42W, Sleep - 6.2W, Deep sleep - 0.6W, Off - 0.03WFEC Value 1.227kWh / WeekSound Pressure Level Printing 44dbA, Ready	Ability to centrally deploy and customise our drivers and softwareWeb based print management software embedded onto the deviceMSI installer' Modular installers that can be distributed through ActiveBRAdmin Professional 445 LANWAN management softwarePrintSmart Cost Control Monitor and control printing costs for all Brother and 3rd party devicesFor more information on PrintSmart Solutions visit: www.brother.euInbox Toner 1/200 pages!Drum (DR-2400) Approx 12,000 pagesStandard Yield Toner 1,200 pages! (TN-2410)Drum (OR-2400) Approx 12,000 pagesHigh Yield Toner 3,000 pages! (TN-2420)With Carton (WxDxH) Side (PC interface cable NOT included)Without Carton (WxDxH) 438 x 283 x 519 mm - 8.3kgWith Carton (WxDxH) Side x 360 x 183 mm - 7.2kgPower Consumption Printing - 440W (260W in quiet mode), Beady - 42W, Siepe - 0.3W, Deep sleep - 0.6W, Off - 0.03WPower Saving This enables the printer to consume less energy when not in usePower Consumption Printing - 440W (260W in quiet mode), Beady - 42W, Siepe - 0.3W, Deep sleep - 0.6W, Off - 0.03WPower Saving This enables the printer to consume less energy when not in useTec Value 1.227kWh / WeekDistributed total cost of printer ownershipPrinting 4ydobA, Quiet mode printing 4AdbA, ReadyPower SavingMaximum Ander printing 4AdbA, ReadyPower SavingPrinting 4AdbA, ReadyPower SavingPrinting 4AdbA, ReadyPower SavingPrinting 4AdbA, ReadyPower SavingPrinting 4Adb

1 Approx declared yield value in accordance with ISO/IEC19752. 2 Calculated with 80g/m² paper. 3 Windows[®] & Mac[®] only. 4 Windows[®] only.

5 Optional download.

6 Maximum number of printed pages per month can be used to compare designed durability between like Brother products.
 For maximum printer life, it is best to choose a printer with a duty cycle that far exceeds your print requirements.







Working with you for a better environment

At Brother, our green initiative is simple. We strive to take responsibility, act respectfully and try to make a positive difference to help build a society where sustainable development can be achieved. We call this approach Brother Earth. **www.brotherearth.com**

