Technical **Specifications**

	HL-L2370DN
Key Functions	Automatic 2-sided printing with Ethernet connectivity
PRINT FUNCTIONS	
Print Speed (A4/Letter)	Up to 34ppm / 36ppm
2-sided Printing	Yes
Print Resolution	600 x 600 dpi; HQ1,200 (2,400 x 600 dpi) quality; 1,200 x 1,200 dpi
First Printout Time (Ready)	Less than 8.5 secs
PAPER HANDLING	
Input Capacity	250 sheets
Manual Feed Slot	1 sheet
Output Capacity [^]	150 Sheets Face Down
Media Weights	60-230g/m² (Manual Feed Slot)
Media Size	A4, Letter, A5, A5(Long Edge), A6, Executive, Legal, Folio, Mexico Legal, India Legal
CONNECTIVITY	
Interface	Hi-Speed 2.0, 10Base-T/100Base-TX
Mobile Solutions	Apple AirPrint, Mopria, Google Cloud Print, Brother iPrint&Scan
OTHERS	
Processor Speed	600MHz
Memory	128MB
Emulation	PCL6
Display	16 characters x 1 lines
OS Compatibility	Windows 7 SP1, 8, 8.1, 10, Server 2008, Server 2008 R2, Server 2012, Server 2012 R2, Server 2016, macOS v10.10.5, 10.11.x, 10.12.x (Download only, CUPS, LPD/LPRng (x86/x64 environment)
Utilities & Solutions	BRAdmin Light: Windows (by Download); BRAdmin Pro3: Windows (by Download)
Energy Saving Mode	Energy Star
Power Consumption (Printing / Sleep)	Approx. 510W / 6.0W
Power Source	220-240V, AC 50/60Hz
Noise Level	LpAm = 49 dB(A)
SUPPLIES	
Standard Yield Toner (TN-2460)*	Approx. 1,200 Pages
High Yield Toner (TN-2480)*	Approx. 3,000 Pages
Drum (DR-2455)	Approx. 12,000 Pages
Toner Safe Mode	Yes
DIMESIONS & WEIGHT	
Dimension (W x D X H)	356 x 360 x 183 mm
Weight	7.4kg

[^]Actual output tray capacity may vary depending on environmental conditions. *In accordance with ISO/IEC 19752







Microsoft, Windows, the Windows logo and/or other Microsoft products referenced herein are either registered trademarks of Microsoft Corporation in the U.S. and/or other countries. Brother and its logo are trademarks of Brother Industries Ltd., Japan. All specifications are subject to change without notice. All registered trademarks referenced herein are the property of their respective companies. Brother International Corporation, Japan.

HL-L2370DN







SUPERIOR FEFICIENCY TO

KICKSTART YOUR BUSINESS.

Empower your business with an outstanding performer that won't let you down. Designed for enhanced productivity and cost-efficiency, the Brother HL-L2370DN mono laser printer offers the right blend of performance and value for your business needs.









print speed 2-sided features

built-in memory

Award-winning reliability

Impressive print performance and quality

Productivity that goes

beyond performance

Count on business-class print speeds of up to 34ppm, fast firstpage-out of less than 8.5 seconds, and excellent mono print quality for sharp, clear text, charts and images.

Expanded paper handling capacity

In a busy workplace, frequent refills of your printer's paper tray can be disruptive. With a 250 sheets default paper tray and 150 sheets output capacity, you can stay productive for longer stretches at a go.

and satisfaction



With over a century of Japanese excellence, Brother's commitment to quality and innovation consistently receives awards for exceptional design, reliability and customer satisfaction, making it the top pick for consumers and businesses around the world.

Connectivity made simple

Print conveniently from your

Start printing from your iPhone, iPad, Android™

or Windows® Mobile devices through Brother's iPrint&Scan, Apple AirPrint, Mopria and Google



Cloud Print.



mobile devices





Built-in Ethernet connectivity

Effortlessly set up and start sharing your HL-L2370DN with multiple users on your network via its built-in Ethernet interface.



Wireless printing made easy

Print or scan effortlessly from your notebook PC, smartphone,



COSTS

Keep your running costs low

Cost-efficient toner supplies

Enjoy greater print volumes at lower costs-per-page with high-yield 3,000-page replacement toner



With automatic 2-sided printing, you can easily set all print jobs to print on both side of the document unless otherwise stated, cutting down on your costs and paper waste by up to 50%.

Reduce your energy consumption

Even when your device is turned off, it still consumes energy. This ENERGY STAR® certified machine uses less energy than less-efficient models to help cut your energy costs.

*Requires additional purchase

