

BROTHER'S NEW PROFESSIONAL COLOUR LASER RANGE
INTERGRATED PRINT SOLUTIONS FOR YOUR BUSINESS

Brother understands that businesses run on information. The new professional colour laser range is packed with a range of easy-to-use, output solutions that are designed to deliver outstanding results time after time. Offering fast and cost-effective colour printing to meet the demands of workgroups, branch locations and small businesses. The reliable and durable range offers a host of features that can help you to improve your workflow and concentrate on core business activities.



Technical Specifications

General	HL-L8250CDN	HL-L8350CDW	HL-L9200CDWT / HL-L9300CDWTT						
Laser Classification	Class 1 laser product (IEC 60825-1:2007)								
Print Speed (A4)	Up to 28ppm (pages per minute) colour & mono	Up to 30ppm (pages per minute) colour & mono							
2-Sided Print Speed (A4)	Up to 14ipm (images per minute) colour & mono								
Resolution	Up to 2,400 x 600dpi								
First Page Out Time (from ready)	Less than 15 seconds colour & mono								
Print Languages	PCL6, BR-Script3 (PostScript®3™ Language Emulation)								
Display	16 character x 2 line backlit LCD		4.5cm colour touchscreen LCD						
Cloud Print	N/A		Print Directly from Box, Dropbox, Google Drive™ & OneDrive®						
Paper Handling									
Standard Paper Input	250 Sheets		HL-L9200CDWT - 250 + 500 Sheets HL-L9300CDWTT - 250 + 2 x 500 Sheets						
Optional Paper Input	500 Sheets (LT-320CL)		N/A						
Multi-Purpose Tray	50 Sheets								
Paper Output	150 Sheets face down / 1 Sheet face up (straight paper path)								
Connectivity									
Local Interface	Hi-Speed USB 2.0 & USB Host								
Wireless Network	N/A	IEEE 802.11b/g/n							
Wired Network	10Base-T/100Base-TX								
Mobile	iPrint&Scan app, AirPrint & Google Cloud Print™	iPrint&Scan app, AirPrint, Google Cloud Print™ & Wi-Fi Direct™							
Environment									
TEC Value	2kWh/Week	HL-L8350CDW / HL-L9200CDWT- 2.1kWh/Week	HL-L9300CDWTT - 2.2kWh/Week						
Power Consumption	520W active, 65W ready, 7.5W sleep, 0.9W deep sleep, 0.04W Off	540W active, 65W ready, 7.5W sleep, 0.9W deep sleep, 0.04W Off	HL-L9200CDWT- 540W active, 65W ready, 8W sleep, 1.1W deep sleep, 0.04W Off HL-L9300CDWTT - 555W active, 65W ready, 10W sleep, 1.3W deep sleep, 0.04W Off						
Sound Pressure	53.5dBA active, 51.1dBA quiet mode, 27.9dBA ready	53.5dBA active, 50.6dBA quiet mode, 27.9dBA ready	55.1dBA active, 50.8dBA quiet mode, 27.3dBA ready						
Sound Power	6.75BA active, 6.35BA quiet mode, 4.06BA ready	6.78BA active, 6.35BA quiet mode, 4.06BA ready	6.78BA active, 6.41BA quiet mode, 4.06BA ready						
Weights & Dimensions									
With Carton	600 (W) x 524 (D) x 513 (H) mm 25.2Kg		HL-L9200CDWT - 810 (W) x 597 (D) x 887 (H) mm 39.5Kg HL-L9300CDWTT - 810 (W) x 597 (D) x 1020 (H) mm 48.2Kg						
Without Carton	410 (W) x 486 (D) x 313 (H) mm 21.9Kg		HL-L9200CDWT - 410 (W) x 495 (D) x 445 (H) mm 28.3Kg HL-L9300CDWTT - 410 (W) x 486 (D) x 577 (H) mm 34.9Kg						
Duty Cycle									
Recommended Monthly Print Volume	500 to 3,000 pages	750 to 4,000 pages	1,000 to 5,000 pages						
Supplies									
Model	HL-L8250CDN			HL-L8350CDW				HL-L9200CDWT / HL-L9300CDWTT	
Toners	Inbox Toners	Standard Toners	High Yield Toners	Inbox Toners	Standard Toners	High Yield Toners	Super High Yield Toners	Inbox Toners	Super High Yield Toners
Black	2,500 Pages*	TN-321BK 2,500 Pages*	TN-326BK 4,000 Pages*	2,500 Pages*	TN-321BK 2,500 Pages*	TN-326BK 4,000 Pages*	TN-329BK 6,000 Pages*	6,000 Pages*	TN-900BK 6,000 Pages*
Cyan	1,500 Pages*	TN-321C 1,500 Pages*	TN-326C 3,500 Pages*	1,500 Pages*	TN-321C 1,500 Pages*	TN-326C 3,500 Pages*	TN-329C 6,000 Pages*	6,000 Pages*	TN-900C 6,000 Pages*
Magenta	1,500 Pages*	TN-321M 1,500 Pages*	TN-326M 3,500 Pages*	1,500 Pages*	TN-321M 1,500 Pages*	TN-326M 3,500 Pages*	TN-329M 6,000 Pages*	6,000 Pages*	TN-900M 6,000 Pages*
Yellow	1,500 Pages*	TN-321Y 1,500 Pages*	TN-326Y 3,500 Pages*	1,500 Pages*	TN-321Y 1,500 Pages*	TN-326Y 3,500 Pages*	TN-329Y 6,000 Pages*	6,000 Pages*	TN-900Y 6,000 Pages*
Drum Unit	DR-321CL - 25,000 A4 Pages								
Belt Unit	BU-320CL - Up to 50,000 Pages								
Waste toner box	WT-320CL - Up to 50,000 Pages								

*Approx. cartridge yield is declared in accordance with ISO/IEC 19798.



Contact:

Brother International Europe Ltd
Brother House, 1 Tame Street, Audenshaw, Manchester M34 5JE
Tel: +44 (0)161-330 6531 Fax: +44 (0)161-330 5520
Website: www.brother.eu
All specifications correct at time of printing. Brother is a registered trademark of Brother Industries Ltd.
Brand product names are registered trademarks or trademarks of their respective companies.



INTEGRATED BUSINESS PRINT SOLUTIONS
FOR YOUR WORKGROUP



www.brother.eu

Streamline Your Business

Our newly designed range tackles the everyday challenges of business life. We've built cost effective, easy to use and fast machines, to ensure your business runs as efficiently as possible.



Productive
Full colour print speeds of up to 30ppm.



Efficient
Minimise the time you spend replenishing paper with high paper capacity.



Mobile
Use the iPrint&Scan app, Apple AirPrint or Google Cloud Print to print straight from an iPhone, iPad, Android device or Windows phone.



Low TCO
Super high yield toner cartridges for a lower cost per page.



Integrated
Save resources and share across your wired or wireless network.



Reliable
Consistent print quality and performance.



High Quality
Create professional business documents with High Definition colour.



Durable
Ideal for High Print Volume Customers.

Some features shown are not available on all models. Please see specification chart for more details.

Professional Colour Laser Range



HL- L9200CDWT PROFESSIONAL HIGH VOLUME COLOUR WORKGROUP PRINTER

- Up to 30ppm print speed colour & mono (A4)
- 4.5cm LCD Colour Touchscreen
- Web Connect & Brother Apps
- Automatic 2-sided Printing
- Exclusive Super High Yield Toners
- Flagship Model - Low Total Cost of Ownership
- Up to 2,400 x 600dpi
- Hi-Speed USB 2.0
- Wired & Wireless Network
- 800 Sheet Paper Capacity
- Apple AirPrint & Google Cloud Print



HL- L8350CDW PROFESSIONAL HIGH SPEED COLOUR LASER PRINTER

- Up to 30ppm print speed colour & mono (A4)
- Automatic 2-sided Printing
- Optional Super High Yield Toners
- 2 Line LCD Screen
- 300 Sheet Paper Capacity
- Up to 2,400 x 600dpi
- Hi-Speed USB 2.0
- Wired & Wireless Network
- Apple AirPrint & Google Cloud Print



HL- L9300CDWTT PROFESSIONAL HIGH VOLUME COLOUR WORKGROUP PRINTER

- Up to 30ppm print speed colour & mono (A4)
- 4.5cm LCD Colour Touchscreen
- Web Connect & Brother Apps
- Automatic 2-sided Printing
- Exclusive Super High Yield Toners
- Flagship Model - Low Total Cost of Ownership
- Up to 2,400 x 600dpi
- Hi-Speed USB 2.0
- Wired & Wireless Network
- 1,300 Sheet Paper Capacity
- Apple AirPrint & Google Cloud Print



HL- L8250CDN HIGH SPEED COLOUR LASER PRINTER

- Up to 28ppm print speed colour & mono (A4)
- Automatic 2-sided Printing
- Optional High Yield Toners
- 2 Line LCD Screen
- 300 Sheet Paper Capacity
- Up to 2,400 x 600dpi
- Hi-Speed USB 2.0
- Wired Network
- Apple AirPrint & Google Cloud Print

Redefining High Performance:



High quality print resolution ensures consistent output in crisp, sharp detail. This range also allows you to reduce paper consumption by up to 75%. Simply use automatic 2-sided and booklet printing to produce your essential business documents.



This range has specially designed features to keep your running costs low. Toner Save Mode and Deep Sleep Mode saves on energy usage and costs. Alongside these features the high yield, exclusive super high yield toner cartridges and the separate drum, lower total cost of ownership and running costs even further.



Built for speed, this range has a first page out time of less than 15 seconds. With print speeds of up to 30ppm it'll easily handle large print volumes too.

Brother's new high speed colour laser range is compatible with a range of mobile device solutions, this will allow you to print from a host of applications and file types:



Our print & scan app offers extremely convenient printing helping you improve productivity levels. Brothers iPrint&Scan allows you to print and scan straight from your Apple iOS iPhone, iPad, iPod touch, Android™, Kindle Fire™, Windows® Phone 7, and Windows® Phone 8 mobile devices whenever you're connected to the same network as your printer.



Another supported technology is Google Cloud Print this allows you to connect your printers to the web. You can make your printers available to you and anyone you choose, from the applications you use every day. Google Cloud Print works on your phone, tablet and any other web-connected device you want to print from.



AirPrint allows you to print your email, web pages and documents. There's no software to download, no drivers to install and no cables to connect. With just a few taps, you can go from viewing something on the screen to holding a printed copy.

Cortado is also available on all devices, including Blackberries.



Brother Solutions Interface (BSI)

Brother's new high speed colour laser range has the capability to run Brother's Solutions Interface. Enabling third-party developers to build customised print management solutions for Brother devices. The software also uses web services technology, storing and running all solutions from a server rather than locally.

Developers can customise the user interface, with their own message and menus, control functions such as scanning and faxing, as well as controlling access rights to those functions for certain users.

Brother Solutions Interface enables the use of a new print management solution b-guard. This allows you to track, control and reduce print costs. (Available exclusively through Brother). Two features currently available through b-guard are 'pull printing' and 'Mail2Print'. Pull printing sends a print job into the device fleet, but it is only printed when the user requests it directly at a machine. Mail2Print allows users to submit jobs from any device using email. Restrictions can be applied for document types and guests, and allows organisations to easily support Smartphones and tablets, without needing to worry about drivers.

