



The Brother HL-L2390DW is a reliable, robust and affordable monochrome laser printer with copying and scanning capabilities that is perfect for the home or small office.

- Convenient copying & scanning with flatbed scan glass
- Print wirelessly from your desktop, laptop, smartphone and tablet[□]
- Helps save paper with automatic duplex (2-sided) printing
- The 250-sheet paper capacity offers less refills and handles up to legal sized paper
- Engineered for increased efficiency with fast print speeds of up to 32 ppm**
- Versatile connection options with built-in wireless or connect locally to a single computer via USB

HL-L2390DW

Specifications:

Print Technology	Electrophotographic Laser
LCD Display (type/size)	2-line Mono
Paper Size (maximum)	Paper Tray: Up to 8.5" x 14" (legal) Manual Feed Slot: 3" to 8.5" (W), 5" to 14" (L)
Print Speed (maximum)**	Up to 32ppm
Print Resolution (maximum)	Up to 2400 x 600 dpi
Memory (standard / maximum)	64MB / 64MB
Duplex Printing Capability	Yes (Default)
Paper Input Capacity (maximum) [∞]	250-sheet capacity lower paper tray, single-sheet manual feed slot
Output Capacity (maximum) [∞]	100 sheets (face down), 1 sheet (face up)
Standard Interfaces	Wireless 802.11b/g/n, Hi-Speed USB 2.0
Copy Speed (maximum)	Up to 32cpm
Copy Resolution (maximum)	600 x 600 dpi
Copy Reduction/Enlargement	25% - 400% in 1% increments
Copy Options	Sorting, N-in-1, Multi-copying/stack (up to 99)
Scanner Type	Color Flatbed
Document Glass Size	8.5" x 11" (letter)
Scan Resolution (maximum)	Optical: Up to 1200 x 1200 dpi Interpolated: Up to 19200 x 19200 dpi
Scan To Capability	File, Image, E-mail, OCR, Microsoft® SharePoint®•
Document Viewer / OCR Software	Nuance™ PaperPort™ 14SE w/ OCR for Windows® (by download)
Operating Systems Compatibility ^o	Windows® 8.1, 8, 7 / Windows® 10 Home /
	10 Pro / 10 Education / 10 Enterprise Windows Server® 2016 / 2012 R2 / 2012 / 2008 R2 / 2008 Mac® OS X® v10.10.5, 10.11.x, 10.12.x, 10.13.x Linux
Mobile Device Compatibility	Windows Server® 2016 / 2012 R2 / 2012 / 2008 R2 / 2008 Mac® OS X® v10.10.5, 10.11.x, 10.12.x, 10.13.x
Mobile Device Compatibility Maximum Monthly Duty Cycle	Windows Server® 2016 / 2012 R2 / 2012 / 2008 R2 / 2008 Mac® OS X® v10.10.5, 10.11.x, 10.12.x, 10.13.x Linux AirPrint®, Google Cloud Print™, Brother
	Windows Server® 2016 / 2012 R2 / 2012 / 2008 R2 / 2008 Mac® OS X® v10.10.5, 10.11.x, 10.12.x, 10.13.x Linux AirPrint®, Google Cloud Print™, Brother iPrint&Scan, Wi-Fi Direct®

Supplies & Accessories*:

TN-730	Standard Yield Toner (approx. 1,200 pages)▼
TN-760	High-Yield Toner (approx. 3,000 pages)♥
DR-730	Drum Unit (approx. 12,000 pages) [^]
BP60MPLTR	Letter-size Multi Purpose Paper (500 sheets)



At your side support. Online, call or live chat - Brother provides FREE technical support for the life of your product. At Brother, we want to ensure that your experience with us is exceptional. Visit us at brother-usa.com where you can download the latest product

drivers and software, view product manuals, learn how to get the most out of your product with how-to videos and find answers to frequently asked questions.



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

















- Based on one-sided printing. Change from default setting required.
- Additional purchase required.
- Maximum capacity based on using 20 lb. paper. Server 2008 / 2012 network printing only
- Requires connection to a wireless network. See www.brother.com for details, availability, and mobile device compatibility.
- 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.
- · Feature available using Brother ControlCenter
- The recommended range of monthly printed pages to achieve the best possible performance and printer life. Printers are intended to handle occasional usage beyond this range with little or no effect. Consistently printing above the recommended print volume, however, may adversely affect the print quality or life of the machine. It is always best to choose a printer with an appropriate recommended print volume to allow for any anticipated increase in printing needs.
- Approximate toner cartridge yield in accordance with ISO/IEC 19752 (letter/A4).
- ^ Drum yield is approx., and may vary by type of use.