



Brother HL-L5200DW (A4) Mono Wireless Laser Printer 256MB 42ppm 50,000 (MDC) BRO75334

BRO75334
HL-L5200DW

Distributor Numbers : Vow Code: BRO75334
Industry Standard Product Classification : 40140
Model Name : HL-L5200DW
Mono or Colour Printer : Mono
Network Ready : Yes
Paper Size(s) : Maximum Paper Size A4
Product Type : Laser Printer
Speed Monochrome : 42ppm
Wireless Printing : Yes

Pack Quantity 1
Price : £217.24

Overview

Brother HL-L5200DW (A4) Mono Wireless Laser Printer 256MB 42ppm 50,000 (MDC)

The Brother HL-L5200DW monochrome laser printer is perfect for offices and small workgroups looking for quality and reliability.

It delivers cost-efficient, two-sided output thanks to a high-yield replacement toner cartridge.

Plus, it quickly prints high-quality business documents up to 42ppm.

Use the 250-sheet capacity paper tray for letter or legal-size documents, and print on envelopes and alternative media types from the 50-sheet capacity multi-purpose tray.

For fewer refills, you can expand the paper capacity to 1,340 sheets with optional add-on trays.

Easily share the printer on your wireless or Ethernet network and print with ease from a wide range of mobile devices.

Advanced security features help protect your documents and device from unauthorized access.

- Fast, high-quality printing. With a print speed of up to 42 pages per minute, this printer is ideal for busy offices. Plus, it offers up to 1200 x 1200 dpi resolution for crisp, clear text and excellent graphics
- Cost-efficient output. Help lower your operating costs via a high-yield 8,000-page replacement toner cartridge
- Flexible paper handling. Easily handle your large print jobs via an adjustable 250-sheet capacity paper tray and 50-sheet capacity multi-purpose tray. For additional capacity, add up to two 520-sheet capacity or two 250-sheet capacity paper trays for a total input capacity 1,340 sheets
- Flexible connectivity. Built-in wireless 802.11b/g/n and Ethernet network interfaces allow you to share the HL-L5200DW with multiple users on your network