HL-3150CDN





Colour LED Printer with Networking Capability

The HL-3150CDN is the compact, high quality colour printer offering wired connectivity and 2-sided printing for the small office.

- Fast Printing Up to 18ppm colour and monochrome printing
- Save Money Automatic 2-sided (duplex) Printing
- Convienience Print without PC using mobile print
- Easy Sharing Connect with multiple users via wired network
- Reduce Running Costs Choice of high-yield colour toners for heavy print volume

The HL-3150CDN offers fast and efficient colour and monochrome print speeds of up to 18 pages per minute. What's more, with the automatic 2-sided printing feature, you can print on both sides and save on costs.

Plus, you can share your printer easily with other users by connecting it via the built-in network. With the mobile print capability, you can print your documents from your mobile without the use of a PC.

Brother's high-yield toner cartridges will enable you to enjoy a lower cost per page for large print volumes. For greater efficiency and more cost savings, Brother is your preferred choice.

General

Technology Electrophotographic LED Printer
333MHz
Memory 64MB
Local Interface Hi-Speed USB 2.0
Wired Network Interface Ethernet (10Base-T/100Base-TX)
LCD Display 16 characters x 1 line
Mobile Connectivity AirPrint, Google Cloud Print™





**Firmware update required visit solutions.brother.com

Windows Printer Driver Functions

N-up Printing

Poster Printing Watermark Printing ID Printing Booklet Printing Skip Blank Page Print Text in Black Reduce up to 2, 4, 9, 16 or 25 A4 pages into just one A4 page (also supported by Mac)
Enlarge 1 A4 page into a poster using 4, 9, 16 or 25 A4 pages

Add predefined text to your documents as a watermark Add identification to your printed documents Print documents in A5 booklet format Ignores any blank pages in your documents

Converts all text in your documents to black when printed

Automatic 2-Sided Colour Printer

Print Speed (A4) 2-Sided Print Speed (A4) Resolution Print Languages FPOT (First Print Out Time)

Up to 18ppm (pages per minute) colour & mono Up to 7ipm (images per minute) colour & mono 2,400dpi (2,400 x 600dpi²), 600 x 600dpi

GDI (host based)

ne) Less than 16 seconds colour & mono from ready mode

Less than 27 seconds from sleep mode

Paper Handling

Warm Up Time

Paper Input
250 sheet standard paper tray
1 sheet manual feed slot
Paper Output
100 sheets face down

1 sheet face up (straight paper path)

Media Type Standard Tray - Plain & recycled paper (between 60 - 105g/m²)

Manual Feed Slot - Plain, recycled, glossy & bond paper

(between 60 - 163g/m²)

Media size Standard Tray - A4, Letter, B5 (JIS), A5, A5 (Long Edge), A6,

Executive, Legal, Folio (A4 only supported in 2-sided print mode)
Manual Feed Slot - Width: 76.2mm to 216mm x Length: 116mm

to 355.6mm

Envelope & Label Printing Yes, from manual feed slot

Supplies / Accessories

Inbox Toners 1,000 pages¹

BU-220CL – Up to 50,000 pages WT-220CL – Up to 50,000 pages



Weight & Dimensions

Without Carton 410 (W) X 465 (D) X 240 (H) mm 17.8kg

0.9kWh / week

Environment

Waste Toner Box

TEC Value
Power Consumption

power down

Sound Pressure 53dBA actives Sound Power 6.31B actives

Power Save Toner Save 53dBA active, 33dBA ready 6.31B active, 4.15B ready Consume less energy when not in use

335W active, 60W ready, 5.5W sleep, 0.57W deep sleep, 0.05W

Reduces toner usage

Supported Operating Systems

Windows®

Windows 8° (32 & 64 bit editions), Windows 7° (32 & 64 bit editions), Windows Vista° (32 & 64 bit editions), Windows XP Professional (32 & 64 bit editions).

Windows® XP Home Edition. Windows® Server 2012.

Windows® Server 2008 R2, Windows® Server 2008 (32 & 64 bit

editions),

Windows® Server 2003 (32 & 64 bit editions)

Macintosh Mac OS X 10.6.8, 10.7.x, 10.8.x

CUPS, LPD/LPRng (x86/x64 environment)

Duty Cycle

Recommended Monthly Print Volume

Maximum Monthly Volume³ Up to 30,000 pages

300 to 1,500 pages



¹Approx. declared yield value in accordance with ISO/IEC19798 ²Vertical x horizontal ²Vertical x horizontal

"Maximum number of printer pages per morth and can be used to compare designed duration levels by the Brother products. For maximum printer life, it is best to choose a printer with a duty cycle that far exceeds your print requirements

Contact:



