



Colour wireless LED printer

HL-L3210CW





www.brother.eu

Colour wireless LED printer

This practical colour printer is designed to print quietly while offering up to 18 pages per minute print speed. With the large 250 sheet paper capacity, and high yield inbox toners, this machine is easy to set up and start printing straight from the box.

HL-L3210CW



Key Features:

- Quick print speeds of up to 18 pages per minute
- Large paper capacity of 250 sheets
- Wireless connectivity
- Easily print from your mobile or tablet
- 256MB memory
- Up to 1,000 pages* inbox toners

Don't add to the office noise

Within a busy office environment, you don't need any additional noise to distract you from your work. The HL-L3210CW prints up to 18 pages per minute in full colour at under 45dB, which is classed as quieter than your daily office conversation. These industry leading specifications, make this colour printer perfect for desktop working.

Add some colour to your business

Make an impact to your business documents with a hint of colour. The HL-L3210CW offers up to 2,400dpi print quality, and uses LED technology to produce high quality professional colour prints.

Save time and money

These desktop devices are fast, reliable and great value. The built in 250 sheet paper capacity allows you to keep working longer without having to replenish the paper tray. By using the high yield supplies, you won't have to spend time changing your toner as often, as well as achieving a competitive cost per page for both colour and mono. By boosting productivity, and reducing any down time, your office can run more smoothly.



General

Technology

Electrophotographic LED

Processor

Cortex-A9 800MHz Sub: ARM946 133MHz

Memory 256MB

Wireless Network IEEE 802.11b/g/n

Control Panel

1 Line LCD

Local Interface

Hi-Speed USB 2.0

Mobile Print

Print from your mobile devices to your Brother printer

Print

Print Speed (A4)

Up to 18PPM (Pages per minute) Colour & Mono

Resolution

2,400 dpi (600 x 2400)

Quiet Mode

A mode to reduce the printing noise by reducing the print speed to 12ppm

FPOT (First Print Out Time)

Less than 15.5 seconds from ready mode

Warm Up Time

Less than 28 seconds from sleep mode

Print Languages

PCL6, BR-Script3 PDF Version 1.7, XPS Version 1.0

Embedded Fonts (PCL)

73 scalable fonts, 12 bitmap fonts

Embedded Fonts (Postscript)

66 scalable fonts

Embedded Barcodes (PCL)

*Code39, Interleaved 2 of 5, FIM (US-PostNet), Post Net (US-PostNet), EAN-8, EAN-13, UPC-A, UPC-E, Codabar, ISBN (EAN), ISBN (UPC-E), Code128 (set A, set B, set C), EAN128 (set A, set B, set C), Code93, GS1Databar, MSI

Printer Functions

N-up Printing³

Reduce up to 2, 4, 9, 16 or 25 A4 pages into just one A4 page (Mac, up to 2, 4, 6, 9, or 16)

Poster Printing⁴

Enlarge 1 A4 page into a poster using 4, 9, 16 or 25 A4 pages

Watermark Printing⁴

Watermark your documents with predefined text or with your own user-defined messages

ID Printing⁴

Add identification to your printed documents (date & time, short custom message or PC username)

Manual 2-Sided Print⁴

Manual 2-sided printing (recommended for media not supported by automatic 2-sided print)

Booklet Printing⁴

Print documents in A5 booklet format using automatic or manual 2-sided print

Print Profiles³

Store your favourite driver settings as profiles to easily recall them

Print Text In Black⁴

Converts all text in your documents to black when printed

Printer Driver

Windows®

Windows® 10 (32 & 64 bit editions) Windows® 8 (32 & 64 bit editions) Windows® 7 (32 & 64 bit editions) Windows® Server 2016 (32 & 64 bit editions)* Windows® Server 2012, 2012R2 & 2008R2* Windows® Server 2008 (32 & 64 bit editions)*

Macintosh⁵

macOS v10.11.6, 10.12.x, 10.13.x

Linux⁵

CUPS, LPD/LPRng (x86/x64 environment)

PostScript Universal Printer Driver⁵

Driver for Windows® that enables you to print to any network or locally-connected Brother laser printer that supports PostScript

PCL Driver⁵

Generic PCL XL driver

* Windows® Server supports network printing only

¹ Approx declared yield value in accordance with ISO/IEC 19798.

² Calculated with 80g/m² paper.

³ Windows® & Mac® only.

⁴ Windows® only.
5 Optional download.

⁶ 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.

Paper Handling

Paper Input

Standard Tray - 250 sheets Manual feed slot - 1 sheet

Paper Output

150 sheets Face Down (80g/m²)
1 sheet face-up (straight paper path)

Media Types & Weights Standard Tray

Plain & Recycled paper (between 60 - 163g/m²)

Media Sizes Standard Tray A4, Letter, A5, A5 (Long Edge),

A4, Letter, A5, A5 (Long Edge A6, Executive

Media Type & Weights Manual feed slot

Plain, Recycled, Bond, Label, Envelope paper (between 60 - 163g/m²)

Media Sizes Manual feed slot

Width 76.2 to 216 mm, Length 116 to 355.6 mm Envelope; COM-10, DL, C5, Monarch

Envelope & Label Printing

Yes, from the manual feed slot: support for 1 evelope / sheet

Mobile and Web Connectivity

Brother iPrint&Scan (Android)

Print from, scan to, send faxes, preview received faxes, preview copies and check the machine status from an Android device

Brother iPrint&Scan (iPad / iPhone / iPod)

Print from, scan to, send faxes, preview received faxes, preview copies and check the machine status from an iPad / iPhone / iPod Touch

Brother iPrint&Scan (Windows® Phone)

Print from and scan to a smart phone running the Windows® Phone Operating System

Brother Print&Scan (Windows® 8,10 & RT)

Print from and scan to a Windows® 8,10 or Windows RT Tablet

Google Cloud Print 2.0

Print most common file types from any Google Cloud Print enabled application

Apple AirPrint

Print from and scan to most common file types from any AirPrint enabled application

Brother Print Service Plugin

Print from Android devices without a dedicated App

Mopria

Print most common file types from Mopria supported Android devices

Fleet Management Tools

Unattended Installer4

Ability to centrally deploy and customise our drivers and software

MSI Installer4

Modular installers that can be distributed through Active Directory®

BRAdmin Light^{4&5}

LAN/WAN management software

Embedded Web Server

Web based print management software embedded onto the device

Driver Deployment Wizard⁴

Easily create print drivers for hassle free deployment over your network

PrintSmart Cost Control

Monitor and control printing costs for all Brother and 3rd party devices

For more information on PrintSmart Solutions visit: www.brother.eu

Software

Brother iPrint&Scan (Windows & Mac)⁵

Print from, scan to, send faxes, preview received faxes, preview copies and check the machine status from windows or macOS PC

- 1 Approx declared yield value in accordance with ISO/IEC 19798.
- 2 Calculated with 80g/m² paper.
- 3 Windows® & Mac® only.
- 4 Windows® only.
- 5 Optional download.
- 6 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.

Network and Security

Wireless Network

IEEE 802.11b/g/n (Infrastructure Mode) IEEE 802.11g/n (Wi-Fi Direct)

Wireless Network Security

WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-PSK (AES)
*Wi-Fi Direct supports
WPA2-PSK (AES) only.APOP,
POP before SMTP,
SMTP-AUTH, SSL/TLS (IPPS,
HTTPS, SMTP, POP), SNMP v3
802.1x (LEAP, EAP-FAST,
PEAP, EAP-TLS, EAP-TTLS),
Kerberos

Wi-Fi Direct™

Print wirelessly without having to go through a wireless access point (both automatic and manual methods supported)

Wireless Setup Support

Wi-Fi Protected Setup (WPS)

Wireless Applications

Vertical Pairing

IPv4

ARP, RARP, BOOTP, DHCP, APIPA(Auto IP), WINS/NetBIOS name resolution, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port9100, IPP/IPPS, FTP Server, TELNET Server, HTTP/HTTPS server, TFTP client and server, SMTP Client, SNMPv1/v2c/v3, ICMP, Web Services (Print), CIFS client, SNTP client

IPv6

NDP, RA, DNS resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/ Port9100, IPP/IPPS, FTP Server, TELNET Server, HTTP/HTTPS server, TFTP client and server, SMTP Client, SNMPv1/v2c/v3, ICMPv6, Web Services (Print), CIFS Client, SNTP Client

IP Filter

Restrict which network users can or cannot access the device over the network (IPv4 only)

E-mail Notifications

Automatically have the device send e-mail alerts when it requires attention, such as when the toner is low or needs replacing

E-mail Reports

Receive usage reports on a regular basis via e-mail

Setting Lock

Secures access to the devices control panel by locking it

Secure Function Lock 3.0

Restrict access to individual or groups of users over a network. Can be used with PC User Login Names for up to 100 users

Secure Print

Protect print jobs with a 4 digit release code required at the device in order for them to be printed

Supplies and Accessories

Inbox Toner

1,000 pages C/M/Y/BK

Standard Yield Toner

1,000 Pages C/M/Y/BK (TN-243)

High Yield Toner

3,000 Pages BK 2,300 Pages C/M/Y (TN-247)

Drum Unit (DR-243CL)

18,000 Pages (1 page / job)

Belt Unit (BU-223CL)

Approx. 50,000 pages (2 page / job)

Waste Toner Box (WT-223CL)

Approx. 50,000 pages (5 page / job)

Dimensions and Weights

Without Carton (WxDxH)

410 x 461 x 252 mm -17.2kg

With Carton (WxDxH)

589 x 513x 372 mm - 20.7kg

Duty Cycles

Recommended Monthly

300 to 1,500 pages monthly print volume

Maximum Monthly⁶

Up to 30,000 pages monthly print volume

¹ Approx declared yield value in accordance with ISO/IEC 19798.

² Calculated with 80g/m² paper.

³ Windows® & Mac® only.

⁴ Windows® only.

⁵ Optional download.

⁶ 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.

Environment

Power Consumption

Printing - 390W, Ready - 75W, Quiet Mode - 270W, Sleep - 8.8W, Deep Sleep - 1.0W, Off - 0.04W

TEC Value

0.9 kWh/Week

Sound Pressure Level

Printing - 45dB(A), Ready - 33dB(A), Quiet Mode - 43dB(A)

Sound Power

Printing - 5.93B(A) Colour/Mono Ready - 4.67B(A), Quiet Mode - 5.86B(A) Colour / 5.78 Mono, Deep Sleep - Inaudible

Power Saving

This enables the printer to consume less energy when not in use

Toner Saving

This reduces the toner usage and helps to reduce the total cost of printer ownership

Energy Star

GS Mark Yes

Eco Mode

Yes

¹ Approx declared yield value in accordance with ISO/IEC 19798.

² Calculated with 80g/m² paper. 3 Windows® & Mac® only. 4 Windows® only.

⁵ Optional download.

⁶ 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.















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

