

Brother COLOUR LASER PRINTER

Wireless colour laser printer with intuitive security functions

Print

Built to be truly flexible, the HL-L8360CDW boasts a range of features that can be customised to deliver productivity seamlessley into your business.



Key Features:

Fast print speeds of up to 31ppm colour and monochrome

Paper input of up to 300 sheets

Maximum paper input of up to 2,380 sheets

Automatic 2-sided (duplex) Printing

Optional Super high-yield replacement cartridges 6,500 page Black, Cyan, Magenta and Yellow

Built-in Gigabit Ethernet 10Base-T/100 Base-TX/1000Base-T

Integrated NFC Reader

Intuitive 6.8cm colour touchscreen

Increase productivity levels

- Productivity is increased significantly thanks to the fast print speeds of up to 31ppm in colour and monochrome.
- Maximise your efficiency with built-in wireless IEEE 802.11b/g/n and Gigabit Ethernet 10Base-T/100Base-TX/1000Base-T.
- Easily print from your mobile device, using Brother's iPrint&Scan, Brother print service plugin for Android, Mopria and AirPrint.
- Outstanding paper handling options with a standard paper capacity of 300 sheets expandable to 2,380.

Meet Your IT Challenges

- Modern businesses demand the highest levels of security. With Secure Function Lock 3.0, Active Directory Authentication, Internet Protocol Security (IPsec), 802.1x and Secure Print, you can be confident that your documents are safe and secure with Near Field Communication (NFC) functionality.
- Create custom IT solutions with open Interface platform BSI (Brother Solutions Interface).
- Manage your print fleet with free printer management software BRAdmin Professional 3.

Flexible and low running costs

Designed for flexible printing requirements, the HL-L8360CDW includes an inbox 3,000 page black and 1,800 page cyan, magenta and yellow toners, and can take an optional super high yield 6,500 page Black, Cyan, Magenta and Yellow page toners to lower your running costs even further.

General

Wireless Network Interface IEEE 802.11b/g/n		
Processor 800MHz - Sub:133MHz Print Speed Standard (A4) Up to 31 ppm (pages per minute) colour & monochrome Print Speed 2-sided (duplex) (A4) Resolution 2, 400dpi (2,400 x 600dpi), 600 x 600dpi A mode to reduce the printing noise by reducing the print speed to 15ppm Memory 512MB Local Interface Hi-Speed USB 2.0 & USB Host Wired Network Interface Gigabit Ethernet 10Base-T/100Base-TX/1000Base Wireless Network Interface IEEE 802.11b/g/n Display 6.8cm Colour Touchscreen FPOT (First Print Out Time) Less than 15 seconds colour & monochrome from ready mode Warm-Up Time Less than 29 seconds from sleep mode Print Languages PCL6, BR-Script3 (PoetScript*3™ Language Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes Embedded Fonts (Postscript) 66 scalable fonts, 12 bitmap fonts, 16 barcodes Embedded Barcodes (PCL) Code39, Interleaved 2 of 5, FIM (US-PostNet), Post Net (US-PostNet), Post Net (US-PostNet), EAN-13, EAN-13, UPC-A, UPC-E, Code128 (set A, set B, set C), EANI28 (set	Technology	Electrophotographic Laser Printer
Print Speed Standard (A4) Print Speed 2-sided (duplex) (A4) Print Speed 2-sided (duplex) (A4) Resolution 2,400dpi (2,400 x 600dpi), 600 x 600dpi A mode to reduce the printing noise by reducing the print speed to 15ppm Memory 512MB Local Interface Hi-Speed USB 2.0 & USB Host Wired Network Interface Gigabit Ethernet 10Base-T/100Base-TX/100Base Wireless Network Interface EEE 802.11b/g/n Display 6.8cm Colour Touchscreen FPOT (First Print Out Time) Less than 15 seconds colour & monochrome from ready mode Warm-Up Time Less than 29 seconds from sleep mode Print Languages PCL6, BR-Script3 (PostScripte® Language Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes Embedded Fonts (Postscript) 66 scalable fonts, 12 bitmap fonts, 16 barcodes Embedded Barcodes (PCL) Code39, Interleaved 2 of 5, FIM (US-PostNet), Post Net (US-PostNet), EAN-8, EAN-13, UPC-A, UPC-E, Codebar, ISBN (EAN), ISBN (UPC-B), Codel 28 (Set A, set B, set C), Code93, GSTbatabar, MSI Printer Driver Windows® Windows 10® (32 & 64 bit editions) Windows® (32 & 64 bit editions) Windows® (32 & 64 bit editions) Windows® Server 2016, 2012, 2012R2 & 2008R2 Windows® Server 2008 (32 & 64 bit editions) Windows® Server 2008 (32 & 64 bit editions) Macintosh® Mac OS 10.10.5, 10.11.x, 10.12.x Linux® CUPS, LPD/LPRng (x86/x64 environment) PostScript Universal Driver Grow Windows® that enables you to print to any network or locally connected Brother laser printer that supports PostScript PCL Driver Generic PCL XL driver USB Host Direct Print Print directly from a USB flash memory drive. The supported file formats include: PDF version 1.7, JPEG, Exif-JPEG, PRN (created by own printer driver). TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Support NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support for external NFC readers via the front USB port Standard Paper Handling Paper Ou	Laser Classification	Class 1 Laser Product (IEC60825-1:2007)
monochrome Print Speed 2-sided (duplex) (A4) Resolution Quiet Mode Resolution Quiet Mode A mode to reduce the printing noise by reducing the print speed to 15ppm A mode to reduce the printing noise by reducing the print speed to 15ppm S12MB Local Interface Hi-Speed USB 2.0 & USB Host Wired Network Interface Gigabit Ethernet 10Base-T/100Base-TX/1000Base Wireless Network Interface PCL	Processor	800MHz - Sub:133MHz
Resolution	Print Speed Standard (A4)	
A mode to reduce the printing noise by reducing the print speed to 15ppm	-	
Memory 512MB	Resolution	2,400dpi (2,400 x 600dpi), 600 x 600dpi
Local Interface Hi-Speed USB 2.0 & USB Host Wired Network Interface Gigabit Ethernet 10Base-T/100Base-TX/1000Base Wireless Network Interface IEEE 802.11b/g/n 6.8cm Colour Touchscreen FPOT (First Print Out Time) Less than 15 seconds colour & monochrome from ready mode Warm-Up Time Less than 15 seconds from sleep mode Print Languages PCL6, BR-Script3 (PostScript*3™ Language Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes 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),	Quiet Mode	, , ,
Wired Network Interface Gigabit Ethernet 10Base-T/100Base-TX/1000Base Wireless Network Interface IEEE802.11b/g/n Display 6.8cm Colour Touchscreen FPOT (First Print Out Time) Less than 15 seconds colour & monochrome from ready mode Warm-Up Time Less than 29 seconds from sleep mode Print Languages PCL6, BR-Script3 (PostScript*®™ Language Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes Embedded Barcodes (PCL) Code39, Interleaved 2 of 5, FIM (US-PostNet), Post Net (US-Post Net), Post Net (US-Post Net), Post Net (US-Post Net), Post Net (US-Post Net	Memory	512MB
Wireless Network Interface Display 6.8cm Colour Touchscreen FPOT (First Print Out Time) Less than 15 seconds colour & monochrome from ready mode Warm-Up Time Less than 29 seconds from sleep mode Print Languages PCL6, BR-Script3 (PostScript*®™ Language Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes Embedded Barcodes (PCL) Code39, Interleaved 2 of 5, FIM (US-PostNet), Post Net (US-PostNet), Post Net (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), EAN128 (s	Local Interface	Hi-Speed USB 2.0 & USB Host
Display 6.8cm Colour Touchscreen FPOT (First Print Out Time) Less than 15 seconds colour & monochrome from ready mode Warm-Up Time Less than 29 seconds from sleep mode Print Languages PCL6, BR-Script3 (PostScript*3™ Language Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes 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), EAN1	Wired Network Interface	Gigabit Ethernet 10Base-T/100Base-TX/1000Base
FPOT (First Print Out Time) Warm-Up Time Less than 15 seconds colour & monochrome from ready mode Print Languages PCL6, BR-Script3 (PostScript*3™ Language Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes Embedded Barcodes (PCL) 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-B), Code128 (set A, set B, set C), EAN128 (set	Wireless Network Interface	IEEE 802.11b/g/n
From ready mode	Display	6.8cm Colour Touchscreen
Print Languages PCL6, BR-Script3 (PostScript*93** Language Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes 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, s	FPOT (First Print Out Time)	
Emulation), PDF 1.7, XPS 1.0 Embedded Fonts (PCL) 66 scalable fonts, 12 bitmap fonts, 16 barcodes 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), EAN128 (set A, set B, set C), EAN128 (set A, set B, set C), Code93, GS1Databar, MSI Printer Driver Windows** Windows** (32 & 64 bit editions) Windows 8* (32 & 64 bit editions) Windows 8* (32 & 64 bit editions) Windows* Server 2016, 2012, 2012R2 & 2008R2 Windows* Server 2018 (32 & 64 bit editions) Macintosh* Mac OS 10.10.5, 10.11.x, 10.12.x Linux* CUPS, LPD/LPRng (x86/x64 environment) PostScript Universal Printer Driver to any network or locally connected Brother laser printer that supports PostScript PCL Driver Generic PCL XL driver USB Host Direct Print Printer Printer Printer Driver directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing Support or external NFC readers via the front USB port Standard Paper Handling Paper Input* Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Multi Purpose Tray – 50 sheets	Warm-Up Time	Less than 29 seconds from sleep mode
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-4, UPC-E, Codabar, ISBN (EAN), ISBN (UPC-E), Code128 (set A, set B, set C), EAN128 (set	Print Languages	, , , , , , , , , , , , , , , , , , , ,
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), EAN128 (set A, set B, set C), Code93, GS1Databar, MSI Printer Driver Windows® Windows 10® (32 & 64 bit editions) Windows 7® (32 & 64 bit editions) Windows 7® (32 & 64 bit editions) Windows 7® (32 & 64 bit editions) Windows 8 Server 2016, 2012, 2012R2 & 2008R2 Windows® Server 2008 (32 & 64 bit editions) Macintosh Mac OS 10.10.5, 10.11.x, 10.12.x Linux CUPS, LPD/LPRng (x86/x64 environment) PostScript Universal Driver for Windows® that enables you to print to any network or locally connected Brother laser printer that supports PostScript PCL Driver Generic PCL XL driver USB Host Direct Print Print directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support for external NFC readers via the front USB port Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	Embedded Fonts (PCL)	·
Post Net (US-PostNet), EAN-8, EAN-13, UPC-A, UPC-E, Codabar, ISBN (EAN), ISBN (UPC-E), Codel 28 (set A, set B, set C), EAN128 (set A, set B, set C), EAN128 (set A, set B, set C), EAN128 (set A, set B, set C), Code93, GS1Databar, MSI Printer Driver Windows® Windows 10® (32 & 64 bit editions) Windows 8® (32 & 64 bit editions) Windows 7® (32 & 64 bit editions) Windows® Server 2016, 2012, 2012R2 & 2008R2 Windows® Server 2008 (32 & 64 bit editions) Macintosh5 Mac OS 10.10.5, 10.11.x, 10.12.x Linux5 CUPS, LPD/LPRng (x86/x64 environment) PostScript Universal Printer Driver Driver for Windows® that enables you to print to any network or locally connected Brother laser printer that supports PostScript PCL Driver Generic PCL XL driver USB Host Direct Print Print directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support Or external NFC readers via the front USB port Standard Paper Handling Paper Input2 Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output2 Face Down - 150 sheets	Embedded Fonts (Postscript)	66 scalable fonts
Windows® Windows 10® (32 & 64 bit editions) Windows 8® (32 & 64 bit editions) Windows 7® (32 & 64 bit editions) Windows® Server 2016, 2012, 2012R2 & 2008R2 Windows® Server 2008 (32 & 64 bit editions) Macintoshs Mac OS 10.10.5, 10.11.x, 10.12.x Linuxs CUPS, LPD/LPRng (x86/x64 environment) PostScript Universal Printer Driver Driver for Windows® that enables you to print to any network or locally connected Brother laser printer that supports PostScript PCL Driver Generic PCL XL driver USB Host Direct Print Print directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support for external NFC readers via the front USB port Standard Paper Handling Paper Input² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output² Face Down - 150 sheets	Embedded Barcodes (PCL)	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,
Windows 8® (32 & 64 bit editions) Windows 7® (32 & 64 bit editions) Windows 7® (32 & 64 bit editions) Windows Server 2016, 2012, 2012R2 &2008R2 Windows Server 2008 (32 & 64 bit editions) Macintosh5	Printer Driver	
Macintosh ⁵ Mac OS 10.10.5, 10.11.x, 10.12.x Linux ⁵ CUPS, LPD/LPRng (x86/x64 environment) PostScript Universal Printer Driver Driver for Windows® that enables you to print to any network or locally connected Brother laser printer that supports PostScript PCL Driver Generic PCL XL driver USB Host Direct Print Print directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support Support for external NFC readers via the front USB port Standard Paper Handling Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	Windows [®]	Windows 8® (32 & 64 bit editions) Windows 7® (32 & 64 bit editions) Windows® Server 2016, 2012, 2012R2 & 2008R2
Linuxs CUPS, LPD/LPRng (x86/x64 environment) PostScript Universal Printer Driver Us any network or locally connected Brother laser printer that supports PostScript PCL Driver Generic PCL XL driver PCL Driver Generic PCL XL driver USB Host Direct Print Print Print directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support for external NFC readers via the front USB port Standard Paper Handling Paper Input2 Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output2 Face Down - 150 sheets	Macintosh ⁵	
PostScript Universal Printer Driver D		
Printer Driver to any network or locally connected Brother laser printer that supports PostScript PCL Driver Generic PCL XL driver USB Host Direct Print Print directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support Support for external NFC readers via the front USB port Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets		
Direct Print Print directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support for external NFC readers via the front USB port Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	•	to any network or locally connected Brother
Direct Print Print directly from a USB flash memory drive. The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support for external NFC readers via the front USB port Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	PCL Driver	Generic PCL XL driver
The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother model), XPS version 1.0 NFC Reader Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support Support for external NFC readers via the front USB port Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	USB Host	
Integrated NFC Reader Supports NFC cards for secure authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support Support Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	Direct Print	The supported file formats include: PDF version1.7, JPEG, Exif+JPEG, PRN (created by own printer driver), TIFF (scanned by Brother
authentication and NFC supported mobile devices for direct printing External NFC Card Reader Support for external NFC readers via the front USB port Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	NFC Reader	
External NFC Card Reader Support for external NFC readers via the front USB port Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	Integrated NFC Reader	authentication and NFC supported mobile
Standard Paper Handling Paper Input ² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output ² Face Down - 150 sheets	_	Support for external NFC readers via the front
Paper Input² Lower Tray – 250 sheets Multi Purpose Tray – 50 sheets Paper Output² Face Down - 150 sheets		·
		Lower Tray – 250 sheets
L / O :	Paper Output ²	· · · · · · · · · · · · · · · · · · ·

Optional Paper Handling

Optional Paper Handli	ng
Paper Input ²	250 Sheets (LT-330CL) 500 Sheets (LT-340CL) Maximum of 3 optional trays (LT-330CL) or maximum of 2 optional trays (LT-340CL and/or LT-330CL) 4 x 520 sheet tower tray (TT-4000 & TC-4000)
Paper Sensors	
Input	Onscreen & optional email alerts notifying you when any of the paper input trays are nearly empty or empty
Media Specification	
Media Types & Weights	Standard Tray – plain, recycled, coloured and letterhead (between 60 - 105g/m²) Multi Purpose Tray - plain, recycled, bond, coloured, letterhead and glossy® paper (between 60 -163g/m²) 2-sided (duplex) Print - plain, recycled, coloured, letterhead and glossy® paper (between 60 - 105g/m²)
Envelope & Label Printing	Yes, from the Multi Purpose Tray: support for 10 envelopes up to 10mm total thickness
Media Sizes	Standard Tray - A4, Letter, A5, A5(Long Edge), A6, Executive, Legal, Folio, Mexico Legal Manual Feed Slot - Width: 76.2mm to 215.9mm x Length: 127mm to 355.6mm 2-sided (duplex) Print - A4
Printer Functions	
N-up Printing ³	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 Printing ⁴	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 Printing ⁴	Add identification to your printed documents (date & time, short custom message or PC username)
Manual 2-sided (duplex) Print⁴	Manual 2-sided (duplex) printing (recommended for media not supported by automatic 2-sided (duplex) print)
Automatic 2-sided (duplex) Print	Print on both sides of the paper automatically
Booklet Printing ⁴	Print documents in A5 booklet format using automatic or manual 2-sided (duplex) print
Print Profiles ³	Store your favourite driver settings as profiles to easily recall them
Mobile / Web Based P	Printing
iPrint&Scan (Android)	Print directly from a smart phone or tablet running the Android Operating System
iPrint&Scan (iPad / iPhone)	Print directly from an iPad / iPhone
iPrint&Scan (Windows® Phone)	Print directly from a smart phone running the Windows® Phone Operating System
Print&Scan (Windows® 8, 10 & RT)	Print directly from a Windows® 8, 10 or Windows RT Tablet
Apple AirPrint	Print most common file types from any Apple AirPrint enabled application
Mopria	Print most common file types from Mopria supported Android devices
Android Print Service Plugin	Print from Android devices without a dedicated App
Box ⁶	Print from Box without using a PC
Dropbox ⁶	Print from Dropbox without using a PC
Google Drive ⁶	Print from Google Drive without using a PC
OneDrive ⁶	Print from Microsoft OneDrive without using a PC

OneDrive⁶

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

Only a single sheet supported in the Multi Purpose Tray

Network and Security

Network and Security	
Wired Network	Built in Gigabit Ethernet 10Base-T/100Base-TX/1000Base-T
Wireless Network	IEEE 802.11b/g/n (Infrastructure Mode)
Network Protocols	TCP/IP (IPv4 and IPv6)
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, LDAP
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, LDAP
Wired Network Security	SMTP-AUTH, SSL/TLS (IPPS, HTTPS, SMTP), SNMP v3, Kerberos, IPSec, 802.1x (EAP-MD5, EAP-FAST, PEAP, EAP-TLS, EAP-TTLS)
Wireless Network Security	WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES), SMTP-AUTH, SSL/ TLS (IPPS, HTTPS, SMTP), SNMP v3, Kerberos, IPSec, 802.1x (LEAP, EAP-FAST, PEAP, EAP-TLS, EAP-TTLS)
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
Print Log To Network⁴	Records printing activities from each individual user, including network username, name of document printed and number of pages, to a file on a network
E-mail Notifications	Automatically have the device send an E-mail to a nominated E-mail address when it requires attention
E-mail Reports	Receive usage reports on a regular basis via E-mail
IP Filter	Restrict which network users can or cannot access the device over the network (IPv4 only)
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 200 users
Active Directory Authentication	Retrieve stored print jobs using credentials from Active Directory
LDAPAuthentication	Retrieve stored print jobs using credentials from an LDAP supported database
Setting Lock	Restrict access to the control panel
Secure Print ³	Protect print jobs with a 4 digit release code required at the device in order for them to be printed
Fleet Management Too	ols
Unattended Installer ⁴	Ability to centrally deploy and customise our drivers and software
MSI Installer ⁴	Modular installers that can be distributed through Active Directory®
Embedded Web Server	Web based print management software embedded onto the device
BRAdmin Professional3485	Fleet management software
Driver Deployment Wizard ⁴	Easily create print drivers for hassle free deployment over your network
Developers	
Brother Solution Interface (BSI)	Create powerful cloud and on premise solutions directly integrating the advanced print, scan and security capabilities of Brother scanners, printers and all in ones. For more information visit: http://corpsolutions.brother.com.au

Supplies & Accessories

Inbox Toners	Black Toner – 3,000 pages¹ Cyan, Magenta & Yellow Toners - 1,800 pages¹
Standard Yield Toners	Black Toner (TN-441BK) 3,000 pages ¹ Cyan Toner (TN-441C) 1,800 pages ¹ Magenta Toner (TN-441M)1,800 pages ¹ Yellow Toner (TN-441Y) 1,800 pages ¹
High-Yield Toners	Black Toner (TN-443BK) 4,500 pages ¹ Cyan Toner (TN-443C) 4,000 pages ¹ Magenta Toner (TN-443M) 4,000 pages ¹ Yellow Toner (TN-443Y) 4,000 pages ¹
Super High-Yield Toners	Black Toner (TN-446BK) 6,500 pages ¹ Cyan Toner (TN-446C) 6,500 pages ¹ Magenta Toner (TN-446M) 6,500 pages ¹ Yellow Toner (TN-446Y) 6,500 pages ¹
Other Supplies	Drum (DR-441CL) Approx. 50,000 pages at 3 pages per job Approx. 30,000 pages at 1 page per job Belt (BU-330CL) Approx. 130,000 pages at 3 pages per job Approx. 50,000 pages at 1 page per job Waste Toner Box (WT-320CL) Approx 50,000 pages
LT-330CL	Optional 250 Sheet Lower Paper Tray (Maximum of 3)
LT-340CL	Optional 500 Sheet Lower Paper Tray (Maximum of 2)
CH-1000	Card Reader Holder
TT-4000	Optional 4 x 520 sheets Tower Tray (TC-4000 also needed)
TC-4000	Needed to connect to the TT-4000
Carton Contents	Toner Cartridges, Drum, Belt, Waste Toner Box, Power Supply Cord, Driver Software For Windows®, Quick Set-Up Guide, PC Interface Cable NOT Included

The frequency of replacement consumables will vary depending on the complexity of the prints, the percentage of coverage, paper size, page per job, and the type of media. For example glossy coated paper will result in a shortened life of such supplies.

Environment

Power Consumption	Printing - 580W, ready - 70W, sleep – 10.0W, deep sleep – 1.5W, power down - 0.03W
Sound Pressure Level	Printing – 49dbA, quiet mode printing – 44dbA, ready – inaudible
Sound Power Level	Printing – 6.56BA, quiet mode printing – 6.0, ready – 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

Dimensions & Weight

With Carton (WxDxH)	617 x 558 x 521mm (25.9kg)
Without Carton (WxDxH)	441 x 486 x 313mm (21.9kg)
Duty Cycles	
Recommended Monthly	Up to 4,000 pages monthly print volume
Maximum Monthly ⁷	Up to 60 000 pages monthly print volume







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