



Colour Solutions for Professional Printing





Up to 26ppm (mono/colour)



Auto 2-Sided Printing



2.7" Customisable Touch Screen LCD



Security



Wireless Connectivity



Mobile Printing Daily documents expressed in incredible hues. Present printouts with vivid accuracy in full detail through Brother's new series of single and multi-functional laser printers.

Designed for the modern office and its workflow, each model in the line-up is crafted with rich utilities and productivity functions that enhance daily operations.

Experience colour that is true to life, just as your vision sees it.

# **Colours** That Go Beyond



01

#### True to Life

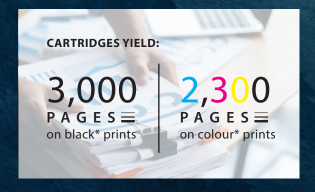
Professional printouts that are vibrantly accurate. Utilising Brother's leading LED technology, colours produced by the HL-L3280CDW are crisp and sharp, with gradients being smooth and natural. Reduce the guesswork and excessive reprints as documents produced are as accurate as how you calibrate them on screen.

02

#### Meet High Volume Printing Needs

Print so much more at a fraction of the cost for greater value overall. With Brother's toners, the new HL-L3280CDW offers incredibly efficient print usage rates that reduce the need for frequent replacements. Print costs are averaged out over a longer period of time as well, keeping Total Cost of Ownership (TCO) low.

\* Approximate cartridge yield is declared in accordance with ISO/IEC 19798.





03

#### Fast Prints on Demand

Speed when you need it. Both colour and monochromatic documents print at impressive output speeds on various supported types of media, such as up to 26ppm for A4. Have documents ready in hand on time, as productivity is improved thanks to less time spent waiting.



# Cost & Resource Saving Prints



Auto 2-sided Printing

06

### Up 50 Less Paper To Waste

Up to 50% less paper waste is created while creating documents thanks to automatic 2-sided printing, saving costs in the long run.

#### **Small & Silent**

04

#### Quiet Operations

Print documents quietly with Quiet Mode. Ready Mode can also be used to ensure that it runs silently on while standby.

05

## Compact-Sized for Flexibility

The HL-L3280CDW can be integrated into workflows with ease and flexibility due to its compact size, helping you to improve productivity in any workspace.

# Secure Your Documents With Fuss-Free Connectivity







07

# **Enhanced Sharing**Accessibility

Built-in Wi-Fi/Wireless LAN (2.4GHz/5GHz) and Gigabit Ethernet on the HL-L3280CDW allow for effortless usage sharing of your machine over the same network.

30

## **Connectivity** for Convenience

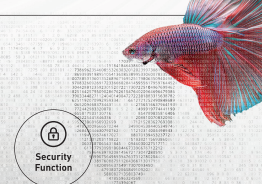
Print your documents from mobile devices with ease by using the Brother Mobile Connect application\*. Application like WebConnect\* also assists in providing seamless printing jobs.

\* The printer and the application must be on the same network to function properly.

09

#### Secure Your Important Documents

The Secure Print function ensures documents are not copied or read by unauthorised users without the required four-digit PIN. Unretrieved documents are automatically deleted, saving costs in an environmentally friendly way.



toother g	HL-L3280CDW
Key Functions	Print only
Description	High Quality Colour Printer with 2-Sided Printing, Wireless, Gigabit Ethernet Connectivity and 2.7" Touch Screen Panel
Print Speed (A4/Letter)	Up to 26/27 ppm
Print Resolution	600 x 600 dpi, 2,400 dpi (600 x 2,400) quality
First Print Out Time (Ready)	Less than 13.5/13.5 secs (Mono/Colour)
2-Sided Feature	Automatic 2-Sided Printing
CONNECTIVITY/NETWORKING	
Interface	USB 2.0, Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T), Wi-Fi Direct, Wireless Lan (2.4GHz/5.0GHz)
Mobile Solutions	AirPrint, Mopria and Mobile Connect App
Desktop Solutions	Brother iPrint&Scan
WebConnect	Yes
PAPER HANDLING	
Input Tray (Standard)	250 sheets
Multi-purpose Tray / Manual Slot	1 sheet
Output Tray (Face Down)	150 sheets Face Down (80g/m²) 1 sheet Face-Up (straight paper path)
Media Weights (Standard Tray/MPTray)	60 to 163g/m² (16 to 43lb)
Media Size (Standard Tray)	A4, Letter, Legal, Mexican Legal, India Legal, Executive, A5, A5 Long Edge, A6, JIS B5, A4 Short (270mm), Folio, 16K (195 x 270mm)
	, ,
OTHERS	
OTHERS Processor Speed	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz
	MAIN: Cortex-A53 800MHz
Processor Speed	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz
Processor Speed Memory	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz 256MB
Processor Speed Memory Display	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz 256MB 2.7" TFT ColourLCD (6.8cm/67.5mm) Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022
Processor Speed  Memory Display OS Compability	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz 256MB 2.7" TFT ColourLCD (6.8cm/67.5mm) Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment)
Processor Speed  Memory Display  OS Compability  Utilities & Solutions	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz  256MB  2.7" TFT ColourLCD (6.8cm/67.5mm)  Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment)  BRAdmin Light*, BRAdmin Professional 4*, Web Based Management
Processor Speed  Memory Display OS Compability Utilities & Solutions Security Features	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz  256MB  2.7" TFT ColourLCD (6.8cm/67.5mm)  Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment)  BRAdmin Light*, BRAdmin Professional 4*, Web Based Management  Setting Lock, Secure Function Lock, Secure Print, Active Directory, LDAP  Printing: Average: Approx. 520W   TWN: Average: Approx. 590W
Processor Speed  Memory Display  OS Compability  Utilities & Solutions Security Features  Power Consumption (Printing/Sleep)	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz  256MB  2.7" TFT ColourLCD (6.8cm/67.5mm)  Windows: Win10, 11 / Server 2012 / 2012Pz / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment)  BRAdmin Light*, BRAdmin Professional 4*, Web Based Management  Setting Lock, Secure Function Lock, Secure Print, Active Directory, LDAP  Printing: Average: Approx. 520W   TWN: Average: Approx. 590W Sleep mode: Average: Approx. 500/60Hz
Processor Speed  Memory Display OS Compability Utilities & Solutions Security Features Power Consumption (Printing/Sleep)  Power Source	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz 256MB 2.7" TFT ColourLCD (6.8cm/67.5mm) Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment) BRAdmin Light*, BRAdmin Professional 4*, Web Based Management Setting Lock, Secure Function Lock, Secure Print, Active Directory, LDAP Printing: Average: Approx. 520W   TWN: Average: Approx. 590W Sleep mode: Average: Approx. 10W 220-240 V   AC 50/60Hz (TWN: 110-120V   AC 50/60 Hz)
Processor Speed  Memory Display OS Compability Utilities & Solutions Security Features Power Consumption (Printing/Sleep)  Power Source Noise Level (Printing)	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz 256MB 2.7" TFT ColourLCD (6.8cm/67.5mm) Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment) BRAdmin Light*, BRAdmin Professional 4*, Web Based Management Setting Lock, Secure Function Lock, Secure Print, Active Directory, LDAP Printing: Average: Approx. 520W   TWN: Average: Approx. 590W Sleep mode: Average: Approx. 10W 220-240 V   AC 50/60Hz (TWN: 110-120V   AC 50/60 Hz)
Processor Speed  Memory Display  OS Compability  Utilities & Solutions Security Features  Power Consumption (Printing/Sleep)  Power Source  Noise Level (Printing)  SUPPLIES	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz  256MB  2.7" TFT ColourLCD (6.8cm/67.5mm)  Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment)  BRAdmin Light', BRAdmin Professional 4", Web Based Management  Setting Lock, Secure Function Lock, Secure Print, Active Directory, LDAP  Printing: Average: Approx. 520W   TWN: Average: Approx. 590W Sleep mode: Average: Approx. 10W  220-240 V   AC 50/60Hz (TWN: 110-120V   AC 50/60 Hz)  LpAm = 47 dB(A)  BK: Approx. 1,500 pages
Processor Speed  Memory Display OS Compability Utilities & Solutions Security Features Power Consumption (Printing/Sleep)  Power Source Noise Level (Printing) SUPPLIES Standard-Yield Toner (TN269)	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz  256MB  2.7" TFT ColourLCD (6.8cm/67.5mm)  Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment)  BRAdmin Light*, BRAdmin Professional 4*, Web Based Management  Setting Lock, Secure Function Lock, Secure Print, Active Directory, LDAP  Printing: Average: Approx. 520W   TWN: Average: Approx. 590W Sleep mode: Average: Approx. 10W  220-240 V   AC 50/60Hz (TWN: 110-120V   AC 50/60 Hz)  LpAm = 47 dB(A)  BK: Approx. 1,500 pages CMY: Approx. 1,200 pages BK: Approx. 3,000 pages
Processor Speed  Memory Display  OS Compability  Utilities & Solutions Security Features  Power Consumption (Printing/Sleep)  Power Source  Noise Level (Printing)  SUPPLIES  Standard-Yield Toner (TN269)  High-Yield Toner (TN269XL)	MAIN: Cortex-A53 800MHz Sub: ARM946 133MHz  256MB  2.7" TFT ColourLCD (6.8cm/67.5mm)  Windows: Win10, 11 / Server 2012 / 2012R2 / 2016 / 2019 / 2022 Linux: CUPS, LPD/LPRng (x86/x64 environment)  BRAdmin Light*, BRAdmin Professional 4*, Web Based Management  Setting Lock, Secure Function Lock, Secure Print, Active Directory, LDAP  Printing: Average: Approx. 520W   TWN: Average: Approx. 590W Sleep mode: Average: Approx. 10W  220-240 V   AC 50/60Hz (TWN: 110-120V   AC 50/60 Hz)  LpAm = 47 dB(A)  BK: Approx. 1,500 pages CMY: Approx. 1,200 pages CMY: Approx. 2,300 pages CMY: Approx. 2,300 pages CMY: Approx. 2,300 pages

<sup>\*</sup> For Window by download only

Weight w/o Carton, w/ toner/drum







15.6 kg

Brother strongly recommends the use of genuine Brother consumable products only. Benefits include better quality print, greater yields per consumable, protection of your machine from damages and achievement of optimum performance. As a precaution, please note that your machine warranty may not cover any damages arising from the use of non-genuine consumables.

In accordance with ISO/IEC 19798