

This model is based on the HL-L8350CDW plus the additional specification below

HL-L9200CDWT

Professional High Volume Colour Workgroup Printer



Super High Yield Toners

• Low cost exclusive super high yield toner cartridges included inbox and available as a replacement

Additional Lower Tray

 Additional 500 sheet paper capacity for high volume printing

General

Control Panel	LCD: 4.5cm Colour Touchscreen
	Buttons: Cancel, Back, Home, ↑, ↓

Mobile / Web Based Printing

Cloud Support ⁶	Print directly from Box, DropBox, Google Drive™
	& OneDrive®

Brother Apps

Creative Center	Download and print Creative Center content

Solutions

BSI (Brother Solutions	Allows the use of 3rd party solutions & apps, such
Interface)	as b-guard, to increase security & productivity

Duty Cycles

Recommended Monthly	1,000 – 5,000 pages monthly print volume
Maximum Monthly ⁸	Up to 75,000 pages monthly print volume

Dimensions & Weight

With Carton (WxDxH)	810 x 597 x 887mm 39.5kg
Without Carton (WxDxH)	410 x 495 x 445mm 28.3kg

Environment

Power Consumption	Printing - 520W, ready - 65W, sleep – 8W, deep sleep – 1.1W, power down - 0.04W
Sound Pressure Level	Printing – 55.1dbA, quiet mode printing – 50.8dbA, ready – 27.3dbA
Sound Power Level	Printing – 6.78BA, quiet mode printing – 6.41, ready – 4.06BA

Network & Security

Active Directory	Authentication

Restrict printing activity using Active Director

Paper Handling

Paper Input ²	Standard Tray – 250 sheets Lower Tray – 500 sheets
--------------------------	---

Supplies

Inbox Toners	Black Toner – 6,000 pages ¹ Cyan, Magenta & Yellow Toners – 6,000 pages ¹
Super High Yield Toners	Black Toner (TN-900BK) 6,000 pages ¹ Cyan Toner (TN-900C) 6,000 pages ¹ Magenta Toner (TN-900M) 6,000 pages ¹ Yellow Toner (TN-900Y) 6,000 pages ¹

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.