

ПРИНТЕРИ И СКЕНЕРИ > Лазерни Цветни

Brother HL-L8360CDW Colour Laser Printer



Модел : HLL8360CDWRE1

Brother HL-L8360CDW Colour Laser Printer

Натоварване, стр./месец: Up to 4000 pages per month

Скорост черно: 31 ppm (A4)

Скорост цветно: 31 ppm (A4)

Резолюция черно: Up to 2400 x 600 dpi

Резолюция цветно: Up to 2400 x 600 dpi

Медия, тип: Standard & Optional Trays - plain, recycled, coloured and letterhead; Multi Purpose Tray - plain, recycled, bond, coloured, letterhead and glossy paper; 2-sided Print - plain, recycled, coloured, letterhead and glossy paper

Медия, размер: Standard Tray - A4, Letter, A5, A5 (Long Edge), A6, Executive, Legal, Folio, Mexico Legal; Multi Purpose Tray - Width: 76.2 to 215.9mm x Length: 127 to 355.6mm; 2-sided Print - A4

Медия, g/m2: Standard & Optional Trays: 60 - 105g/m2; Multi Purpose Tray: 60 -163g/m2; 2-sided Print: 60 - 105g/m2

Капацитет за хартия - Входяща тава: Standard Tray - 250 Sheets, Multi Purpose Tray - 50 Sheets

Капацитет за хартия - Изходяща тава: Face Down - 150 sheets Face Up (Straight Paper Path) - 1 sheets

Двустранен печат: yes

Памет, MB: 512MB

Интерфейс: Hi-Speed USB 2.0 & USB Host for an external card reader

Мрежа: Ethernet 10Base-T/100Base-TX/1000Base-T, IEEE 802.11b/g/n; Mobile connectivity: AirPrint, Android Print Service Plugin, Google Cloud Print 2.0, iPrint&Scan, Mopria, NFC, Wi-Fi Direct

Консумативи: Standard Toner: Up to 3000 pages Black, 1800 pages Cyan, Magenta, & Yellow; High Yield Toner - Up to 6500 pages Black, 4000 pages Cyan, Magenta & Yellow; Super High YieldToners - Up to 9000 pages Black, 6500 pages Cyan, Magenta & Yellow

Съвместими операционни системи: Windows 10/8/7 (32 & 64 bit editions); Windows Server 2016, 2012, 2012R2 & 2008R2, Windows Server 2008 (32 & 64 bit editions)

Размери (Ш, Д, В), mm: 441 x 486 x 313

Цвят: White-Black

Други: 6.8cm Colour touchscreen; Secure print; Setting lock



Цена : 1042.76 лв. с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Пн 24 юни, 2024

November 21, 2024, 1:20 PM