

ПРИНТЕРИ И СКЕНЕРИ > LED Цветни

Brother MFC-L8730CDW Colour Laser Multifunctional



Модел : MFCL8730CDWYJ1

Brother MFC-L8730CDW Colour Laser Multifunctional

Резолюция черно: 600 x 600 dpi, 2 400 dpi class (2400 x 600) quality

Резолюция цветно: 600 x 600 dpi, 2 400 dpi class (2400 x 600) quality

Скорост черно: Up to 31 ppm (A4); Automatic Duplex up to 20 sides/min (10 sheets/min); FPOT less than 9.9 seconds

Скорост цветно: Up to 31 ppm (A4); Automatic Duplex up to 20 sides/min (10 sheets/min); FPOT less than 9.9 seconds

Памет, MB: 512 MB

Интерфейс: Hi-Speed USB 2.0 and USB 2.0 Host (Front)

Мрежа: Gigabit Ethernet (10Base-T/100Base-TX/1000Base-T)

Безжична мрежа: Dual-band Wi-Fi (2.4GHz: IEEE 802.11b/g/n; 5GHz: IEEE 802.11a/n); Wi-Fi Direct

Медия, тип: Standard Tray: Plain, Thin, Thick, Recycled; Multi-purpose: Plain, Thin, Thick, Recycled, Bond, Label, Envelope, Glossy

Медия, размер: Standard Tray: Letter, Legal, Executive, A4, A5, A5 (Long Edge), A6, Mexico Legal, India Legal, Folio, 16K

Медия, g/m2: Standard Tray/ADF: 60 - 105 gsm; Multi-purpose Tray: 60 - 163 gsm; Auto Duplex: 64 - 105 gsm

Капацитет за хартия - Входяща тава: 250-sheet Standard Tray, 50-sheet Multi-purpose Tray, and 80-sheet Automatic Document Feeder (ADF)

Капацитет за хартия - Изходяща тава: 150 sheets face down and 1 sheet face up (straight paper path)

Двустранен печат: yes (A4)

Консумативи: Inbox: 3,000 BK / 1,800 CMY; TN-625: 3k BK / 1.8k CMY; TN-625XL: 5.5k BK / 4.5k CMY; TN-625XXL: 7.5k BK / 6.5k CMY

Натоварване, стр./месец: Recommended: Up to 5,000 pages; Maximum monthly duty cycle: Up to 60,000 pages

Съвместими операционни системи: Windows 11, 10, Server 2025/2022/2019/2016; macOS 13 or higher; Linux; ChromeOS

Размери (Ш, Д, В), mm: 404 x 473 x 460 mm

Цвят: White/Black

Други: Control panel: 8.8 cm (3.5""); Color Touchscreen LCD, Scan Speed: Up to 56 ipm (A4 Duplex),



Integrated NFC Reader, Fax: 33,600bps (Super G3)

Цена : 658.80 EUR с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Вт 30 юни, 2026

June 30, 2026, 4:58 PM