Samsung ML-2580N laser printer 1200 x 1200 DPI A4

Brand : Samsung Product code: ML-2580N

Product name: ML-2580N

ML-2850N Mono printer 24ppm, 1200×1200 dpi, 12000 sheets, USB 2.0, Ethernet 10/100 Base-TX, Windows, Mac OS

Samsung ML-2580N. Print technology: Laser. Number of print cartridges: 1, Maximum duty cycle: 12000 pages per month. Maximum resolution: 1200 x 1200 DPI. Maximum ISO A-series paper size: A4. Print speed (black, normal quality, A4/US Letter): 24 ppm. Network ready





Printing		Ports & interfaces	
Colour *	×	USB 2.0 ports quantity	1
Print technology *	Laser	Network	
Duplex printing * Maximum resolution *	X 1200 x 1200 DPI	Network ready	✓
Print speed (black, normal quality, A4/US Letter) *	24 ppm	Wi-Fi * Ethernet LAN *	X ✓
Time to first page (black, normal)	9 s	Performance	
Features		Internal memory *	64 MB
Maximum duty cycle * Number of print cartridges *	12000 pages per month 1	Processor frequency Sound pressure level (printing)	360 MHz 50 dB
Input & output capacity		Sound power level (standby)	26 dB
Total input capacity *	250 sheets	Design	
Total output capacity *	80 sheets	Display	X
Paper handling		System requirements	
Maximum ISO A-series paper size * Maximum print size	A4 210 x 297 mm	Mac operating systems supported	Mac OS X 10.3 Panther, Mac OS X 10.4 Tiger, Mac OS X 10.5 Leopard, Mac OS X 10.6 Snow Leopard
Paper tray media types *	Bond paper, Envelopes, Labels, Plain paper, Recycled paper,	Weight & dimensions	
	Transparencies	Weight	7.3 kg
Multi-purpose tray media types		Dimensions (WxDxH)	360 x 389 x 197 mm
		Other features	
ISO A-series sizes (A0A9) *	Transparencies	Mac compatibility	✓
ISO B-series sizes (B0B9)	A4, A5, A6 B5	Networking features	Ethernet 10/100 Base-TX
Non-ISO print media sizes	Executive, Folio, Letter, Oficio, Legal	Toner cartridge	MLT-D1052S, MLT-D1052L
JIS B-series sizes (B0B9)	B5	Compatible operating systems	Win 2000/XP/Vista/7/2003 Server/2008 Server, Mac OS X 10.3 - 10.6, Linux OS
Ports & interfaces		Emulations	PCL6, PCL5e, SPL
Standard interfaces	USB 2.0	Power LED	√

