The productive and robust high quality laser printer.



you can



Network-ready 40ppm mono laser printer with flexible paper supply and double-sided printing.

This black and white laser printer integrates seamlessly into any office environment. Robust, quick and featuring duplex capabilities, it's the productive solution for business workgroups.



Key features

- Productive 40 ppm mono laser printer for business workgroups
- Up to 2400 x 600 dpi resolution with Automatic Image Refinement
- Automatic double-sided printing
- First print out time of only 8 seconds
- Quick recovery from sleep mode for added productivity
- Built-in network interface with optional Wi-Fi printing
- PCL5e/6 with optional Postscript Level 3 for seamless IT integration
- Flexible paper support with maximum capacity of 1600 sheets
- Class leading energy efficiency
- Convenient, easy to use All-in-One cartridge
- Intuitive control panel for easy set up and operation

What's in the Box

Main unit, Cartridge 724, power cord, quick setup guide and warranty card - with user software and manual CDs.

Dimensions (WxDxH)

454 x 424 x 342mm

Supported OS

Windows 7(32/64bit)/ Windows Vista(32/64bit)/XP(32/64bit server 2008(32/64bit)/ server 2008 R2(64bit)/ 2003 server(32/64bit)/ 2000 Mac 10.4.9 - 10.6.x

(Web distribution only) **Linux** (Web distribution only)













Specifications



	4	
,		
1		
1	_	

1 5-line LCD display

2 100-sheet multi-purpose tray

3 500-sheet cassette

4 Optional 2x 500-sheet cassettes

5 Cartridge 724
(Optional high yield cartridge is available)

PRINTER ENGINE Print speed Printing method Print quality Print resolution Warm-up time First Page Out Time Duty cycle Print margins	40 ppm mono (A4) Monochrome laser beam printing Up to 2400 x 600 dpi with Automatic Image Refinement Up to 600 x 600 dpi 14 sec or less 8 sec Max. 100,000 pages per month 5mm top, bottom, left and right [envelope : 10mm]
MEDIA HANDLING Paper input (Standard) Paper input (Option) Paper output Media types Media sizes Media weights	500-sheet cassette 100-sheet multi-purpose tray 500-sheet cassette x 2 250-sheet face down, 50-sheet face up. Plain paper, Heavy Paper, Transparency, Label, Index card, Envelope Cassette (Standard and optional): A4, B5, A5, A6, LGL, LTR, Executive, 16K, 8.5"×13", Custom sizes: Width 105-215.9mm x Length 148-355.6mm Multi-purpose tray: A4, B5, A5, A6, LGL, LTR, Executive, 16K, 8.5"×13", Custom sizes: Width 76.2-215.9mm x Length 127~355.6mm Cassette (Standard and optional): 60 to 120 g/m² Multi-purpose tray: 60 to 199 g/m²
Dimensions (W x D x H) Weight Operating environment Control panel	220-240V (±10%) 50/60Hz (±2Hz) Maximum: Approx 1,270 W or less Active: Approx 630 W Standby: Approx 13 W Sleep modes: Approx 13 W (Sleep Mode 1), Approx 5.6 W (Sleep Mode 2), Approx 2 W (Sleep Mode 3) Typical Electricity Consumption (TEC): 2.0 kWh/Week Sound power¹: Active: 7.3 B or less Standby: Inaudible Sound pressure¹: Active: 55 dB(A) or less Standby: Inaudible 454mm x 424mm x 342mm approx.16.7kg Temperature +10 to 30°C (50 to 86°F). Humidity 20% to 80% RH [no condensation] 5 line LCD display 9 LED indicators 10 Operation keys

CONTROLLER Processor Speed Memory Printer languages Fonts Interface and connectivity Operating systems compatibility	333 MHz 128 MB expandable up to 384 MB UFRII (Ultra Fast Rendering), PCL5e, PCL6, PostScript Level 3 Emulation(optional) ³ 93 Scalable fonts, 10 Bitmap fonts, 80 PS fonts (option) USB 2.0 High-Speed, 10BASE-T/100BASE-TX, IEEE802.11b/g Wireless Print Server (optional) Win 7(32/64bit)/Win Vista(32/64bit)/XP(32/64bit) server 2008(32/64bit) / server 2008 R2(64bit)/ 2003 server(32/64bit)/ 2000 Mac OS10.4.9 - 10.6.x²/Linux²
CONSUMABLES All-in-One cartridges	Standard: Cartridge 724 (6,000 pages ⁴) High yield: Cartridge 724H (12,500 pages ⁴)
ACCESSORIES/ OPTIONS Items	PAPER FEEDER PF-45 (500-sheet cassette) ER-64 (64 MB RAM), ER-128 (128 MB RAM), ER-256 (256 MB RAM) PS ROM-A45 (PostScript 3 Emulation ROM module) PS/Barcode ROM-A45 (PostScript 3 Emulation and Barcode ROM module) Wireless Network Interface Board NB-W2 (IEEE802.11b/g Wireless Print Server)
Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final are subject to change without notice." and ©: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All specifications subject to change without notice	

rouncies
1. Declared noise emission in accordance with ISO 9296
2. Web distribution only
3. PostScript Level 3 Emulation support requires PS ROM A-45 and expansion RAM, minimum ER-64 (64 MB RAM)
4. Based on ISO/IEC 19752



















Canon Europe www.canon-europe.com

English-UK Edition 00000 © Canon Europe N.V. 2010

