

you can
Canon

LBP5960
Desktop Printer

Convenient A3 colour
printing at your desk

Colour A3 and A4
printing.

Compact.

Dependable.



LBP5960

COLOUR

Think quality, speed and convenience in one small package

Now you can have high quality, high speed colour from the comfort of your desk. Incorporating Canon's renowned colour print quality, the compact LBP5960 provides affordable desktop A3 / A4 colour printing - up to a swift 30 pages per minute.



...and small teams.

For individuals...



A4 printing



A3 printing

Quick and convenient

Quality printing isn't just the remit of larger, multifunctional devices. The LBP5960 is small in size for an A3 printer (measuring just 55 x 61 x 38cm), but big on performance, giving vibrant 1200 dpi resolution in colour or black and white. Plus, the first print's delivered in just 7.5 seconds in black and white, and 9 seconds in colour. It's also incredibly convenient too with everything accessible from the front of the device - making usage and general maintenance effortless.

**Vibrant
1200 dpi**

Quality that's cost-effective

Giving your communication a competitive edge with colour costs less than you think. Unlike most cartridge-based machines where the drum and toner units are inseparable, in the LBP5960 they're housed separately. So it's not only easier to change them, it's more affordable too, as you **only replace what needs replacing**. Double sided printing saves money too by reducing paper consumption, as well as adding a professional look to your printed documents.

Flexible and productive

The paper feed tray accommodates media ranging from 64gsm to 220gsm, so you can impress colleagues and customers using paper, thick stock and even envelopes. Plus, a 1970 sheet paper supply prevents constant replenishment for added productivity. Effortless network printing comes courtesy of either Canon's advanced-performance UFRIL proprietary printer language, or PCL5c.

**Double
sided
printing**

Added power when you need it

A hard disk drive option gives added capabilities when you are sharing the LBP5960 on a network with other users. The hard disk can also be encrypted or erased and additional job management facilities are provided.

Efficient and environmentally considerate

Innovative on-demand fusing technology means there's no warm-up time from an energy-saving sleep mode, which is automatically invoked when the device is not being used.

Environmentally considerate production methods ensure that the machine complies with the European RoHS and WEEE* directives, prohibiting lead and hazardous substances from the manufacturing process. In addition the LBP5960 conforms to the International Energy Star Program.

**No
warm-up
time**



*EU Directive on Waste from Electrical and Electronic Equipment (WEEE)

Specifications LBP5960

Printing speed	BW 30 / Colour 30 pages (A4) BW 15 / Colour 15 pages (A3)
Printing method	Electrophotographic printing using laser beam printing
Fixing method	On-Demand fixing
Resolution	600 x 600 dpi (UFRII/PCL), 1200 x 1200 dpi (UFRII only, Half speed)
Warm-up time	0 second from standby (30 seconds or less from power on)
First print	Approx. BW 7.5sec. / Colour 9.0sec.
Toner cartridge	Cartridge (Black), 10,000 pages (A4 5%) Cartridge (CMY), 6,000 pages (A4 5%)
Waste Toner box	Approx. 6,200 pages
Paper Input (standard)	230-sheet cassette/90-sheets multi-purpose tray
Paper input (Option)	550-sheets x3 (Maximum paper capacity 1,970 sheets)
Paper output	Face down: 250 sheets
Paper size from cassette	A5, A4, A3
Paper size from Multi purpose tray	A5, A4, A3, 12x18 (305 x 457mm)
Long Size Paper from Multi purpose tray	W (210 to 297mm), L (457.3 to 1,200mm)
Duplex printing	Yes (built-in as standard)
Duplex paper size	A5, A4, A3
Power requirements	220-240V(±10%) 50/60Hz (±2Hz)
Power consumption	1643W or less (max power consumption) Approx. 482W (Average during operation) Approx. 27W (Average during standby) Approx. 10W (Average during Printer Power Save Mode2)

Noise level	Sound pressure level: During standby 25dB[A] or less Sound pressure level: During operation 52dB[A] or less
Dimensions (W x D x H)	545 x 607 x 380 (mm)
Weight (without cartridge)	Main print Unit Approx. 52kg (Without Toner CRG & Drum CRG)
Operating environment	Temperature: 10 to 30°C (50 to 86°F) Humidity 10 to 80% RH (no condensation)
CONTROLLER SPEC	
RAM (Standard)	128MB
RAM (Optional)	Expandable up to 384MB by installing an optional RAM module
ROM (Optional)	Optional ROM DIMM for Network & BarDIMM
Interface (Standard)	USB 2.0 High Speed/Full Speed(USB1.1equi.) Ethernet (10Base-T/100Base-TX)
Hard disk (Optional)	20 GB optional
PDL (Standard)	PCL5c and UFRII
Supported OS	PCL5c: Windows 98/Me/2000/XP/Server2003 UFRII: Windows 2000/XP/Server2003, Mac OSX 10.2.8 or later
Font (Standard)	PCL: 80 Scalable fonts, 10 Bitmap fonts
<p>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 specifications 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. Canon Recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended. Canon's GENUINE logo means Quality all-round performance. For more information, go to www.canon-europe.com/Canon_Copier_Consumable_Technology</p>	

you can
Canon

Canon Inc.
www.canon.com

Canon Europa N.V.
www.canon-europe.com



Conforms to the International Energy Star program as an MFP



Canon's GENUINE logo means quality all round performance

