

you can  
**Canon**

LASER SHOT LBP5000



Bringing speed, simplicity and style to colour laser printing.

The LaserShot LBP5000 is part of the Canon LaserShot range.

The whole range consists of: LBP5200, **LBP5000**, LBP3460, LBP3300, LBP3200, LBP3000 and LBP2900.

**Embargo Date:** 15<sup>th</sup> January 2006  
**Sales Start Date:** February  
**Target Market:** medium & large creative SOHO

### Key Features

- Robust, smart and stylish desktop Colour Laser Printer
- Print speed: 8 ppm in colour & mono
- Maintenance-free with colour All-in-One cartridges
- Print quality: 600 x 600 dpi (9600 x 600 dpi equivalent)
- No warm-up time with Colour On-Demand Fixing Technology plus fast first colour print in under 20 seconds
- Paper capacity: 250 sheets plus optional 250-sheet cassette
- Space-saving design with full frontal operation
- Easy-to-use Windows graphical interface
- USB2.0 Hi-Speed connection between printer and PC
- Network printing with optional Canon Network Board NB-C1

Product Name	Mercury Code	EAN Code	Recommended Retail Price
LaserShot LBP5000	0568B004AA	871457967257	£249 / €360

**What's in the box:** Main Unit, Colour All-in-One Cartridge Yellow, Colour All-in-One Cartridge Magenta, Colour All-in-One Cartridge Cyan and Colour All-in-One Cartridge Black, CD-ROM with driver & manuals, power cord, warranty card

Optional Accessories	Mercury Code	EAN Code	Recommended Retail Price
Paper Feeder PF-92	0835B001AA	4960999297583	TBC
Network Board NB-C1	0646A030AA	4960999007526	TBC

New Consumables*	Mercury Code	EAN Code	Recommended Retail Price
Cartridge 707 Yellow	9421A004AA	4960999270418	TBC
Cartridge 707 Magenta	9422A004AA	4960999270449	TBC
Cartridge 707 Cyan	9423A004AA	4960999270456	TBC
Cartridge 707 Black	9424A004AA	4960999270470	TBC

\* For full list of media types see technical specifications

you can  
**Canon**

**LASER SHOT LBP5000**



## Technical Specifications

<b>ENGINE</b>	
Printing speed	Mono 8 pages (A4) Color 8 pages (A4)
Printing method	Electrophotographic printing using laser beam printing
Fixing method	Colour On-Demand fixing
Resolution	600 x 600 dpi
First print	20.0 seconds or less for both Mono & Colour
Toner cartridge	First (included with printer) YMC 2Kpages, Black 2.5Kpages Replace CRG YMC 2K Pages, Black 2.5K pages
Toner Save	Yes (Draft Mode)
Paper Input (standard)	250-sheet cassette/1-sheets manual sheet slot
Paper input (Option)	250-sheets x1 (Maximum paper capacity 500 sheet)
Paper output	Face down: 125 sheets, (Face-up is not supported)
Paper size	A4, B5, A5, Legal, LTR, Executive, Envelope C5/COM10/DL/Monarch/ B5, Index Card Custom Paper (width 76.2 - 215.9mm, length 127.0 - 355.6mm)
Duplex printing	No
Power requirements	220-240V(±10%) 50/60Hz (±2Hz)
Power consumption	769W or less (max power consumption) Approx. 207W (Average during operation) Approx. 18W (Average during standby)
Noise level	Approx. 11W (Average during sleep) Background noise level (during standby) Sound pressure level: 50dB[A] or less (during operation)
Dimensions (W x D x H)	407 x 365 x 374 (mm)
Weight (without cartridge)	Main print Unit Approx. 1.6kg (Without CRG)

Cartridge/Drum weight	Each CRG Approx. 0.6kg, Paper Feeder Unit PF-92 Approx. 3.7kg
Operating environment	Temperature: 10 to 30°C (50 to 86°F) Humidity 10 to 80%RH (no condensation)
Storage environment	Temperature: 0 to 35°C (32 to 95°F) Humidity 35 to 85%RH (no condensation)
Energy Star Compliant	Yes
<b>CONTROLLER HARDWARE</b>	
Smoothing technology	AIR (Automatic Image Refinement) 9600 x 600 dpi equivalent
RAM (Standard)	8MB SDRAM
RAM (Optional)	No additional memory required
ROM (Optional)	No
Interface (Standard)	USB2.0 Hi-Speed
Interface (Optional)	10Base-T/100Base-TX
Memory Technology	SCoA (Smart Compression Architecture)
Hard disk (Optional)	No
<b>CONTROLLER SOFTWARE</b>	
PDL (Standard)	CAPT
PDL (Optional)	No
Supported PC OS	Windows 98/Me/2000/XP/Server2003
Mac Compatible	Yes (only "OSX after 10.2.8" supported language English)
Supported Canon Application	NetSpot Device Installer/NetSpot Console/Remote UI (for NB-C1)



Automatic Image Refinement

