

you can
Canon

COMPACT COLOUR
LASER PRINTER

 **LASER SHOT
LBP 5200**

Join the colour
laser professionals



- Compact and affordable Colour Laser Printer
- Fast print speed: 4 ppm in colour, 19 ppm in black & white
- High print quality: 600 x 600 dpi or 9600 x 600 dpi equivalent with Automatic Image Refinement
- No warm-up time or waiting with On-Demand Fixing Technology
- Fast first print out: under 17.6 seconds (B&W) due to CAPT* & SCoA**
- Easy-to-use Windows graphical interface & 'sound assist' function
- USB2.0 Hi-Speed connection between printer and PC
- Flexible paper handling and 125-sheet Multi Purpose Tray
- Optional network printing with AXIS 1611 Print Server
- Quiet operation

* CAPT = Canon Advanced Printing Technology

** SCoA = Smart Compression Architecture



OFFICIAL SUPPLIER



Specifications Laser Shot LBP5200

Printing speed	Colour 4 ppm (A4), B&W 19 ppm (A4)
Printing method	Electrophotographic printing using laser beam printing
Fixing method	On-Demand fixing
Resolution	600 x 600 dpi
Warm-up time	0 seconds (standby mode), (120 seconds or less when the printer is switched on)
First print	Colour 26.8 seconds, B&W 17.6 seconds
Toner cartridge	First (included with printer) YMC 2Kpages, Black 5K pages Replace CRG YMC 4K pages / 2K Pages, Black 5K pages
Toner Save	Yes
Paper Input (Multi)	125 sheets
Paper input (Option)	250 sheets x 1
Paper output	Face down: 125 sheets, Face up: 1 sheet
Paper size	A4, B5, A5, LTR, Executive, Envelope C5/COM10/DL, Monarch, B5, Index Card, Custom Paper (width 76.2 - 215.9 mm, length 127.0 - 355.6 mm)
Printable area	5 mm of the top, bottom, left and right (10 mm for envelopes)
Duplex printing	No
Power requirements	220-240V (±10%, 50/60Hz (±2Hz))
Power consumption	Approx. 405W (Average during operation) Approx. 13.7W (Average during standby)
Noise level	Background noise level (during standby) Sound pressure level: 54dB [A] or less (during operation)
Dimensions (W x D x H)	482 x 451 x 325 mm
Weight (without cartridge)	Main print Unit Approx. 17 kg (Without CRG and Drum)
Cartridge/Drum weight	Each CRG Approx. 0.8 kg, Drum Approx. 2.5 kg, Fuser unit Approx. 1.7 kg
Operating environment	Temperature: 10 to 30 °C (50 to 86F), Humidity 10 to 80% RH (no condensation)
Storage environment	Temperature: 0 to 35 °C (32 to 95F), Humidity 35 to 85% RH (no condensation)
Energy Star Compliant	Yes
CONTROLLER HARDWARE SPECIFICATIONS	
Resolution	9600 x 600 dpi equivalent with Automatic Image Refinement
CPU	
RAM (Standard)	8MB SDRAM
RAM (Optional)	No additional memory required
ROM (Optional)	No
Interface (Standard)	USB2.0 High Speed
Interface (Optional)	10Base-T/100Base-TX
Memory Technology	SCoA (Smart Compression Architecture)
Hard disk (Optional)	No
CONTROLLER SOFTWARE SPECIFICATIONS	
PDL (Standard)	CAPT
PDL (Optional)	No
Supported PC OS	Windows 98/Me/2000/XP
Mac Compatible	No
Font (Standard)	No
Font (Optional)	No

PRODUCTIVE PRINT SPEEDS

Take advantage of fast and affordable colour laser printing with the Laser Shot LBP5200. Print your colour work at a quick 4 pages per minute - and black and white documents at a rapid 19 pages per minute. There's no warm-up time and no waiting with On-Demand Fixing Technology. Your first print comes out fast, in under 17.6 seconds (B&W), thanks to Canon's advanced CAPT & SCoA technologies. Plus a USB2.0 Hi-Speed connection between your printer and PC speeds up the transfer of image data significantly.

PROFESSIONAL QUALITY PRINTS

Exceptional laser printing quality gives a competitive edge to all your work. A 600 x 600 dpi resolution is enhanced right up to an impressive 9600 x 600 dpi equivalent using Canon's Automatic Image Refinement (AIR) smoothing technology. The end result is razor sharp text and graphics - whether in brilliant colour or crisp black and white.

EXTRA EASY TO USE

The front operation is designed to make replacement of consumables, and general maintenance completely hassle-free. You can check the printer status in either the PC window, or through the four LED's on the front of the printer. Flexible paper handling, complete with a convenient 125-sheet Multi Purpose Tray, adds to ease. An optional 250-sheet cassette is available to handle high volume workloads. Also, the Laser Shot LBP5200 is surprisingly compact for a colour laser printer, whisper-quiet in use and requires minimal maintenance.

AFFORDABLE COLOUR FOR EVERYONE

With a low total cost of ownership, the Laser Shot LBP5200 brings perfect laser colour printing within everyone's reach. Benefit from a brighter image and clearer communication for reports and all your important work.

OPTIONAL NETWORK PRINTING

Workgroups can share colour laser printing resources to get the most from the Laser Shot LBP5200. All that is required is an optional AXIS 1611 Print Server, which can be installed quickly and easily, to transform the device into a truly productive network colour printer.

CANON TECHNOLOGY: INCREASING EASE & EFFICIENCY

CAPT (Canon Advanced Printing Technology) ensures excellent laser print quality and simple operation. It provides a user-friendly Windows graphical interface with a helpful 'sound assist' function, so high-quality, professional documents can be printed with ease.

SCoA (Smart Compression Architecture) automatically compresses data in the PC before it is sent to the printer. This means that data is processed far faster and less memory is needed in the printer.

Print speeds may vary with computer system specifications and content of document printed.

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



you can
Canon

Canon Inc
www.canon.com

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

English-UK Edition
© Canon Europa N.V., 2005 (0405)

Canon (UK) Ltd
Woodhatch
Reigate
Surrey
RH2 8BF
Tel 08705 143723

www.canon.co.uk

