1	Model		LBP6000
ĺ	Printing Method		Electrophotographic Printing Using Laser Beam Printing
1	Fixing Method		On-Demand Fixing
Ī	First Print Out Time (FPOT)		7.8sec
1	Print Speed	mono: A4/Letter	1 8ppm
I	Resolution		Up to 2400dpi x 600dpi (with Automatic Image Refinement Technology)
ŀ	Warm-up Time when the printer is turned on		10sec or less
	Recovery Time (from sleep mode)		Approx. 0.5sec
	Paper Input	Standard	150 Sheets
		Maximum	150 Sheets
i	Paper Output	Face - Down	100 Sheets
	Paper Size	Standard	A4/B5/A5/LGL/LTR/EXE/16K/Custom size COM10/Monarch/C5/DL/ISO-B5 width: 76.2 ~ 215.9mm x length 188 ~ 355.6mm
	Paper Weight	Standard	60 ~ 163g/m²
	Paper Type		Plain Paper, Heavy Paper, Transparency, Label, Envelope
	Memory (RAM)	Standard	2MB (no upgrades required)
	Operation Mode	Page Description Language	CAPT 3.0
	Interface	USB	USB 2.0 Hi-Speed
		Network	Optional (Pricom C-6500U2)
	Compatible Operating Systems		Win 7 (32/64bit*) / Win Vista (32/64bit*) / XP (32/64bit*) / Server 2008 (32/64bit*) / Server 2008 R (64bit*) / Server 2003 (32/64bit*) / 2000 / Mac 0S10.4.9-10.6x* / Linux *
	Noise Level	During Operation	6.34B or less (Sound Power) 50dB (Sound Pressure)
		During Standby	Inaudible
	Power Consumption	Maximum	910W or less
		Operation	Approx. 295W
		During Standby	1.6W
		During Sleep	1.3W
		Typical Electricity Consumption (TEC)	0.53kWh/W
	Dimensions (W x D x H)		359 x 249 x 198mm
	Weight (main unit)		Approx. 5.0kg
	Power Requirement		AC 220 - 240V (±10%), 50/60Hz (±2Hz)
	Operation Environment		Temperature: 10 ~ 30 °C Humidity: 20 ~ 80% RH(no condensation)
	Toner Cartridge		Cartridge 325 - Black: 1,600 pages (standard) Black: 700 pages (starter)
	Monthly Duty Cycle		5,000 pages

^{*}Downloadable from www.canon-asia.com when available.



Original Canon Toner Cartridge 325

- Power up your LBP6000 and reduce overall print costs by using original Canon catridges.
- Designed with advanced Canon technologies, toner from Canon optimise your LBP6000 for the best possible output.



SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

CANON SINGAPORE PTE. LTD.

1 HarbourFront Avenue #04-01, Keppel Bay Tower, Singapore 098632 Tel: 65-6799-8888 Fax: 65-6799-8882

www.canon-asia.com

BANGLADESH

J.A.N. Associates Tel: 880-2-8611444 Fax: 880-2-8610410

Interhouse Company Tel: 673-2-653001 Fax: 673-2-653003

CAMBODIA

i-Qlick (Cambodia) Pte Ltd Tel: 855-23-996638 Fax: 855-23-996639

INDIA

Canon India Pvt. Ltd. Tel: 91-124-4160000 Fax: 91-124-4160011 www.canon.co.in

INDONESIA

PT Datascrip Tel : 62-21-2664-8999 Fax: 62-21-6544515-13 www.canon.co.id

MALAYSIA

Canon Marketing (Malaysia) Sdn. Bhd. Tel: 60-3-78446000 Fax: 60-3-78450505 www.canon.com.my

MALDIVES SIMDI Company Pvt. Ltd. Tel: 960-324819 Fax: 960-318433

MYANMAR

Myanmar Golden Rock International Co., Ltd. Tel: 95-1-202092/3/4 Fax: 95-1-202079

NEPAL

International Electronics Concern (P) Ltd. Tel: 977-1-4421991 Fax: 977-1-4421909

PAKISTAN MBM International Tel: 9221-34302026-7 Fax: 9221-34386308

SINGAPORE

Canon Singapore Pte. Ltd. Domestic Operations Tel: 65-6799-8888 Fax: 65-6799-8882 www.canon.com.sg

SRI LANKA

Metropolitan Computers Tel: 94-11-2437797 Fax: 94-11-2448980

THAILANDCanon Marketing (Thailand) Co. Ltd. Tel: 66-2-3449999 Fax: 66-2-3449967-68 www.canon.co.th

VIETNAM

Canon Singapore Pte. Ltd. Ho Chi Minh City Representative Office & Showroom Tel: 848-382-00466 Fax: 848-382-00477

Hanoi Representative Office Tel: 84-4-7711677 Fax: 84-4-7711678 www.canon.com.vn





LASER SHOT LBP6000



Energy Saving

Ultra Compact

The Perfect Call To All Your Printing Needs

You have a schedule to meet and you need a laser printer that can keep pace with your hectic workload. The new Canon Laser Shot LBP6000 answers that call by delivering blistering print speed and superb print quality without having to occupy half your desk. In fact, with such a small footprint, inaudible noise level and low energy consumption, the LBP6000 is perfect for all your office printing needs.



Designed for Unobtrusive Workflow

Not only is the LBP6000 elegantly designed, it occupies a small footprint just slightly larger than an A4 paper. The well-laid operation panel and fuss-free layout makes it easy to use. It is virtually silent in standby mode so you will not be distracted by any undesirable background noise. And it comes in classic white to match any modern office ambience. The LBP6000 comes equipped with a standard USB 2.0 Hi-Speed port for easy connection to your computer. If the need arises, an optional network interface card can be added to share the printer over a network for added productivity.

Performance at a Fraction of Energy Costs

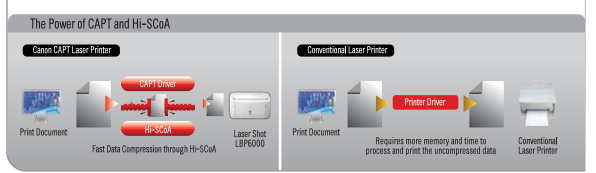
In the age of rising energy cost, the LBP6000 is specifically engineered to combat high power consumption without compromising on performance - a daunting task no less. With a dedicated energy saving controller, together with On-Demand Fixing technology, the LBP6000 consumes only 1.6W and 1.3W in standby and sleep mode respectively. For you, that means more savings on your energy bills.



Need a quick printout for that urgent meeting? Fear not. With a rapid print speed of 18 A4 pages per minute at a stunning resolution of 2,400 x 600 dpi (with Automatic Image Refinement Technology), your documents will be printed ready before you realize it. This is made possible with Canon's superior printing technologies.

Canon Advanced Printing Technology (CAPT) + High Smart Compression Architecture (Hi-SCoA)

By harnessing Canon's Hi-SCoA and CAPT technologies, the LBP6000 is able to process image data faster than conventional printers. What Hi-SCoA does is it compresses print data into smaller sizes for quick transferring from computer to printer with CAPT. The result is superior print speeds without any expensive printer memory upgrades.



Amazingly Quick First Printout Time

Thanks to the brilliant innovation of On-Demand Fixing technology, waiting for that first printout may just be a thing of the past. With the LBP6000, expect your first printout in a mere 7.8 sec. It is also good to know that the LBP6000 almost instantaneously recover itself from sleep mode and requires only 10 sec of warm-up time to spring into action from the moment you turn it on.

