

LASER SHOT | LBP3310 LBP3370

SPECIFICATIONS

	LBP3310	LBP3370
Printing Speed	26ppm*	
Printing Method	Electrophoto method	
Fixing Method	On-demand fixing	
Printing Language	CAPT 3.0	PCL 5e/6 + UFR II (Ultra Fast Rendering)
Maximum Resolution	2,400 x 600 dpi (equivalent)	
First Print	Less than 6.5 seconds	
Toner Cartridges	Cartridge 315: 3,000 pages* / Cartridge 315 II: 7,000 pages*	
Paper Input	Standard Cassette: 250 sheets	
	Multi-Purpose Tray: 50 sheets	
	Paper Feeder PF-35P (Optional): 250 sheets	
Paper Size	Standard Cassette: A4, B5, A5, Legal, Letter, Executive, 16K Custom paper size: Width 148.0 - 215.9mm; Length 210.0 - 355.6mm	
	Multi-Purpose Tray: A4, B5, A5, Legal, Letter, Executive, 16K, Envelope DL, Envelope COM10, Envelope C5, Envelope Monarch, Index Card, Custom paper size: Width 76.2 - 215.9mm; Length 127.0 - 355.6mm	
Paper Output	Face-down 125 sheets / Face-up 1 sheet	
Duplex Printing	Built-in: A4, Letter, Legal	
Network Printing	Optional	Built-in
Operating Noise	Printing: 55dB	
	Standby: OdB	
Power Consumption	Printing: 392W	
	Standby: 4W	
Dimension	W399.7mm x D378.6mm x H258mm	W399.7mm x D378.6mm x H267mm
Weight (Printer Unit)	Approx. 11.2kg	Approx. 11.4kg
Processor	RISC	
RAM Memory	8MB (no additional memory required)	64MB (no additional memory required)
Interface	USB 2.0 Hi-Speed Ethernet 10Base-T / 100Base-TX (optional)	USB 2.0 Hi-Speed Ethernet 10Base-T / 100Base-TX
Supported OS	Windows Vista (32bit / 64bit) / XP / 2000, Server 2003 Mac OS 10.3.9 - 10.5, LINUX CUPS, MetaFrame	

*Based on A4 plain paper printing at 5% coverage, single side, output face-down

Optional Accessories

Paper Feeder PF-35P

- Maximise paper capacity on your LBP3310 or LBP3370 with the PF-35P 250-sheet paper feeder cassette



Network Board NB-C2 (LBP3310)

- Add a 10Base-T / 100Base-TX interface to your Canon LASER SHOT printer for full network connectivity



Consumables

Original Canon Toner

- Power up your Canon LASER SHOT printer and reduce overall print costs by using original Canon cartridges
- Designed with advanced Canon technologies, toner cartridges from Canon optimise your LASER SHOT printer for the best possible output
- Select between Cartridge 315 which yields 3,000 pages* or Cartridge 315 II for 7,000 pages*



Canon
Delighting You Always



- 26 Pages Per Minute (A4)
- Auto Duplex Printing
- Zero Warm-up Time
- Canon Advanced Printing Technology 3.0 / High Smart Compression Architecture (LBP3310)
- Ultra Fast Rendering II + PCL 5e/6 (LBP3370)
- Full Network Capability (LBP3370, optional for LBP3310)

LASER SHOT

High-Speed Quality Printing For Every Office
LBP3310 / LBP3370



SOUTH & SOUTHEAST ASIA
REGIONAL HEADQUARTERS

Canon Singapore Pte. Ltd.
1 HarbourFront Avenue
#04-01 Keppel Bay Tower
Singapore 098632

Tel: 65-67998888
Fax: 65-62217577

www.canon-asia.com

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

Brunei
Interhouse Company
Tel: 673-2-653005
Fax: 673-2-653003

Cambodia
Royal Cambodia Co. Ltd.
Tel: 855-23-4-26414
Fax: 855-23-4-26415

India
Canon India Pvt. Ltd.
Tel: 91-11-2680-6572/73/74
Fax: 91-11-2680-7180
www.canon.co.in

Indonesia
P.T. Datascrip
Tel: 62-21-6544515
Fax: 62-21-6544811
www.datascrip.com

Malaysia
Canon Marketing (Malaysia)
Sdn. Bhd.
Tel: 60-3-78446000
Fax: 60-3-78446048
www.canon.com.my

Maldives
SIMDI Company Pte. Ltd.
Tel: 960-310202
Fax: 960-318433

Myanmar
Accel International
Company 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
Mega Business Machine
Tel: 92-21-2276926-8
Fax: 92-21-2276930

Philippines
Canon Marketing
(Philippines) Inc.
Tel: 63-2-8126047
Fax: 63-2-8120067
www.canon.com.ph

Singapore
Canon Singapore Pte. Ltd.
- Domestic Operations
Tel: 65-63342726
Fax: 65-62736786
www.canon.com.sg

Sri Lanka
Metropolitan Office
(Pvt) Ltd.
Tel: 94-11-437797
Fax: 94-11-448980

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

Vietnam
Canon Singapore Pte. Ltd.
Ho Chi Minh City
Representative
Office & Showroom
Tel: 84-8-8277311
Fax: 84-8-8277283

Hanoi Representative Office
Tel: 84-4-5121033
Fax: 84-4-5121022
www.canon.com.vn

Dealer's Stamp

0118W377



The Best Printing Solution For Your Growing Business

As your business grows, it's important to ensure your office infrastructure keeps up as well. With the new Canon LASER SHOT LBP3310 and LBP3370 business-class printers, you not only have a reliable printing solution that delivers high-quality printouts. You also have one that offers a high level of scalability and flexibility while remaining cost-efficient.

It's everything your business needs.

Experience Lightning-Fast Printing Speed

Need a document printed urgently? A rapid print speed of 26 A4 pages per minute at a stunning resolution of 2,400 x 600 dpi (with Automatic Image Refinement Technology), and a first printout time of less than 6.5 seconds means you'll get quality prints on demand.

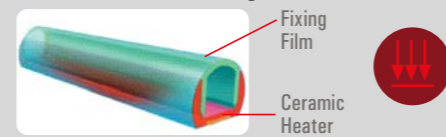
Expensive RAM Upgrades Not Required

Both the LBP3310 and LBP3370 are loaded with 8MB and 64MB of built-in memory respectively, enough to handle even the most demanding print jobs. This allows each printer to fully harness its capabilities to produce high-resolution A4 printouts quickly and effortlessly without the need for any expensive RAM upgrades.

Zero Warm-Up Time With On-Demand Fixing

By utilising Canon's exclusive On-Demand Fixing technology, no warm-up time is needed for both the LBP3310 and LBP3370. Just simply press and print.

Canon's On-Demand Fixing



Heat transferred directly to fixing film eliminates warm-up time and saves energy.

Traditional Roller Fixing



Heating entire roller surface results in longer warm-up time and higher power consumption.

Razor Sharp Text & Images For Easy Readability

Print quality from the LBP3310 and LBP3370 exceeds all expectations thanks to Canon's Automatic Image Refinement technology. Overall image quality is enhanced, while text and graphics are exceptionally sharp and well-defined.

Designed For Optimum Functionality

Not only are the LBP3310 and LBP3370 printers elegantly designed, they leave only a small footprint. The well-laid operation panel promotes greater ease of use with a thoughtful, fuss-free layout that allows you to see printer status at a glance. Eco-friendly, the LBP3310 and LBP3370 consume a mere 4W and 9W of power respectively and emit virtually no noise in standby mode.

Large Sheet Capacity With Automatic Duplex Printing

When used together with the optional 250-sheet cassette, the LBP3310 and LBP3370 both boast a 500-sheet capacity, with a 50-sheet multi-purpose tray included for additional loading capacity. One-click automatic duplex printing is also a standard feature on both printers that gives your documents a professional look while helping you save resources too.



Full Network Capability

The LBP3310 and LBP3370 come equipped with a standard USB 2.0 Hi-Speed port for easy connection to your computer. The LBP3370 further incorporates a 10Base-T/100Base-TX interface*, allowing you to share the printer via a network for added productivity.

* Available for LBP3310 via optional NB-C2 network board

Comprehensive Print Management

Take full control of the LBP3310 and LBP3370 with Canon's complete set of device management and monitoring utilities. NetSpot Console allows users to conveniently manage network and device settings, while the NetSpot Device Installer lets users input network protocol settings, both via their web browser.

The LBP3310 and LBP3370 can be conveniently managed with the Remote UI software, allowing users to check printer status, delete jobs and specify settings via their web browser. Clearly, you can trust Canon to provide you with a total solution to increase office productivity.

The Finest Laser Printing Technologies

To give you the quickest printouts at the highest possible resolution, the LBP3310 and LBP3370 have incorporated the most advanced printing technologies available today. >>>

Advanced Compression For Blazing Print Speed (LBP3310)

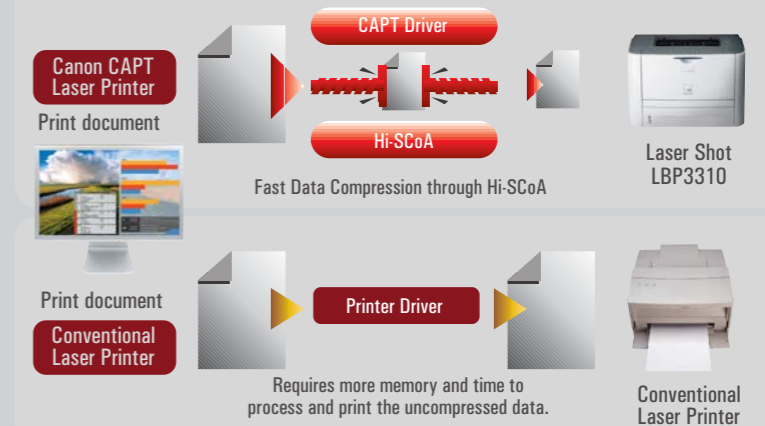
Canon Advanced Printing Technology 3.0 (CAPT 3.0)

Canon Advanced Printing Technology (CAPT) complements the power of today's modern computers by delivering optimum print speeds compared to conventional printers.

High Smart Compression Architecture (Hi-SCoA)

High Smart Compression Architecture (Hi-SCoA) is yet another rethink of the printing process. With this advancement, print data is compressed into more manageable sizes which allows for faster transfers from computer to printer. Since compressed data takes up less memory space, the LBP3310 requires less RAM to do what it does so well.

The Power of CAPT 3.0 and Hi-SCoA



Fast-Forward To Tomorrow's Print Technology (LBP3370)

Ultra Fast Rendering II Technology (UFR II)

In addition to PCL 5e/6 print drivers, the LBP3370 also incorporates Canon's next generation Ultra Fast Rendering II (UFR II) printing system for faster document processing. Combined with Load Balancing Technology, the printer utilises the processing power of the host PC to distribute data load between the PC and printer, achieving an optimal balance which significantly shortens printing time.

The Advantage of Canon's UFR II & Load Balancing Technology

