





The Canon Laser Shot LBP6750dn has set the benchmark for speedy and reliable printing in any business environment. Combining superb print performance and energy-saving operation, the LBP6750dn not only delivers stunning results but is also extremely user-friendly and easy to maintain. Together with the latest Canon's printing technologies and network capability, it is undisputedly the most cost-effective and trusted monochrome printer for your business.

Specifications

M	lodel		LBP6750dn
F	Printing Method		Electrophotographic Printing Using Laser Beam Printing
F	Fixing Method		On-Demand Fixing
F	First Print Out Tim	ne (FPOT)	7.5sec
F	Print Speed	Mono A4	40ppm
		Duplex A4	20ipm
	Resolution		600 x 600dpi
			2400 x 600dpi (equivalent)
١	Warm-Up Time (from Power ON)		12sec or less
F	Recovery Time (from Sleep Mode)		Sleep Mode 1 (Panel OFF): 0sec
			Sleep Mode 2 (Engine Sleep): 9sec
L.,			Sleep Mode 3 (Deep Sleep): 10sec
	Paper Input based on 64g/m²	Standard	500 Sheets Cassette
		Multi-Purpose Tray	100 Sheets
		Option	500 Sheets x 2
		Maximum Paper Capacity	1,600 Sheets
	Paper Output	Face-Down	250 Sheets
_	based on 64g/m ² Paper Size Paper Weight	<u> </u>	50 Sheets
1		Standard/Option	A4/B5/A5/A6/LGL/LTR/EXE/16K/8.5×13"/ Custom Sizes Width 105~216mm x Length 148~356mm
		Multi-Purpose Tray	A4/B5/A5/A6/LGL/LTR/EXE/16K/8.5×13"/ Custom Sizes Width 76~216mm x Length 127~356mm
1		Standard/Option	60~120g/m²
		Multi-Purpose Tray	60~199g/m²
_	Paper Type		Plain Paper, Heavy Paper, Transparency, Label, Index Card, Envelope
_	Duplex Printing		Standard (only A4/LTR/LGL/8.5×13") (Paper Weight: 60~120g/m²)
	Memory	Standard	128MB
		Option	64MB/128MB/256MB
<u>. </u>		Maximum	384MB
	Page Description Languange		PCL5e/6, UFR II
Optional ROM			PostScript Support ROM : 16MB
			PostScript +BarDIMM Support ROM : 16MB
_	Standard Font	LUCO.	PCL Font 93, PostScript Font 80 (option)
'	Interface	USB	USB 2.0 High Speed
		Network	10Base-T / 100Base-TX
		Expansion	Slot x1
Compatible Operating System		ating System	Win 7 (32/64bit*) / Win Vista (32/64bit*) / XP (32/64bit*) / Server 2008 (32/64bit*) /
			Server 2008 R2 (64bit*) / Server 2003 (32/64bit*) / 2000 / Mac OS10.4.9~ / Linux*
1	Noise Level	During Operation	54.6dB or less (sound pressure level) 7.3B or less (sound power level)
_		During Standby	Sound Pressure Level : Inaudible, Sound Power Level : Inaudible
	Power Consumption	Maximum	1,270W or Less
		Operation	Approx. 630W
		During Standby	Approx.13W
			Sleep Mode 1: Approx. 13W
		During Sleep	Sleep Mode 2: Approx. 5.6W
			Sleep Mode 3: Approx. 2W
		Typical Electricity Consumption (TEC)	2.0kWh/W
	Dimension (WxDxH)		454 x 424 x 342mm
Weight (main unit)		t)	Approx. 16.7kg
Power Requirement		nt	AC 220-240V (±10%), 50/60Hz (±2Hz)
Operating Environment		nment	Temperature 10~32.5°C, Humidity 20~80% RH (no condensation)
Toner Cartridge			Cartridge 324 - Black: 6,000 pages
			Cartridge 324 II - Black: 12,500 pages
	Monthly Duty Cyc	le .	100 000 pages

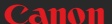


ORIGINAL CANON TONER CARTRIDGE 324 / 324 II Black (Value pack)

- Maximize your printer and reduce overall print cost by using original Canon cartridges.
 Incorporating advanced Canon technologies, toner cartridges from Canon ensure your printer gives you the best possible output every time.
 Designed for easy maintenance, all consumables are loaded into the printer from the front.



OPTIONAL 500-SHEET PAPER CASSETTE FEEDER



LBP6750dn



The Networkable Monochrome Workhorse For Any Office

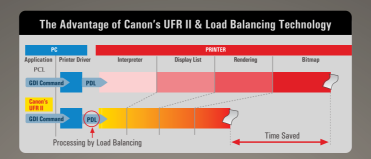


LBP6750dn

- 40 Pages Per Minute (A4)
- Automatic Duplex Printing
- First Printout in 7.5 Seconds
- Quick Recovery and Warm-up
 - Energy Saving
 - Network Ready

Print Speed that Blows the Competition Away

With an impressive print speed of 40 A4 pages per minute, the LBP6750dn is ideal for businesses that have got no time to waste. The blistering print speed is driven by Canon's UFR II architecture which cleverly distributes data processing loads between printer and PC. This ensures printer has a consistent print rate unaffected by changes in data size or print environment and results in dramatically improved processing speeds compared with conventional print architectures.



Amazingly Quick First Printout Time

By utilizing Canon's unique On-Demand Fixing technology, the LBP6750dn first printout time is just 7.5 seconds, which greatly reduces waiting time for documents to be ready. In addition, it takes only 12 seconds for the LBP6750dn to be ready for printing from the time it is powered on. On-Demand Fixing does this by transferring heat from a ceramic heater directly onto a thin fixing film. This allows printing to be carried out faster with warm-up time significantly reduced, saving both time and energy.

Canon's On-Demand Fixing



Fixing Film Ceramic Heater

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

Traditional Roller Fixing



Fixing Roller

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

Small Appetite for Energy Consumption

Despite its huge printing performance, the LBP6750dn is specially designed for energy efficiency. Surpassing requirements to meet the Energy Star TEC 2009 Standard, the LBP6750dn only consumes a mere 13W in standby mode and 2W in sleep mode. That simply translates to more savings on your office energy bill.



Seamless Office Integration

The LBP6750dn fits perfectly with your existing IT infrastructure. With a standard USB 2.0 Hi-Speed port and a 10 Base-T/ 100 Base-TX port, the printer can be conveniently connected to any computer or shared among multiple networked computers. The LBP6750dn comes with built-in PCL5e/6 drivers and a PostScript upgrade option is available for an even wider range of print job workflows. The LBP6750dn also supports an optional barcode printing ROM.



Duplex Printing with Large Paper Capacity

Equipped with high speed automatic duplex printing, the LBP6750dn saves you both time and money when you print double-sided documents. Apart from the 100-sheet multipurpose tray and a 500-sheet standard cassette, the option of adding up to two more 500-sheet cassette feeders brings the total paper capacity to a whopping 1,600 sheets.



Shown with 2 optional

Maximum Operability and Easy Maintenance

Not only is the LBP6750dn sleek and stylish, it is also very user-friendly. The operation panel comes with a standard 5-line LCD screen with animation that guides the user every step of the way.

Both standard and optional cassette trays are fitted with the new Closing Assist Mechanism that makes opening and closing effortless. The LBP6750dn is also smart enough to automatically pause printing when built-in sensors detect that the output tray is full





Intuitive Menu Navigation



Closing Assist Mechanism

