

Ideal for those seeking sharp professional colour documents without hurting the hip pocket.

Essential

The LASER SHOT LBP7018C is the ideal printer for those seeking quality on a budget. Experience sharp crisp text without any bleed, with Canon's Automatic Image Refinement (A.I.R.). Also featuring Canon's unique 'On-Demand Fixing' system, which ensures low power consumption in stand-by mode, while eliminating warm-up times for a speedy 1st print out. When it comes time to change the toner, The LBP7018C again impresses with its easy cartridge rotation system, which ensures the empty toner is on top for easy access and swap over.



Key Features

High Definition Full Print

- The LASER SHOT LBP-7018C is equipped with a laser printer engine of 600 dpi resolution.
- Its gradation control enables high-definition print at a resolution equivalent to 2400 x 600 dpi.

High Performance Printing System "CAPT"

- Equipped with Canon's latest High Performing Printing System "CAPT" (Canon Advanced Printing Technology), the LBP-7018C can deliver high-speed printing because it works together with the processing power of your PC to process large amounts of data quickly - so there is no need for additional printer memory.

Low Power Consumption and Quick Start Up

- By adopting Canon's unique On-Demand Fixing System, the LBP-7018C achieves low power consumption and quick start-up. This enables instantaneous heating of the fusing heater only before printing, saving warm-up time. The LBP-7018C is always ready to print.



Quality images

Brilliant quality B&W printing equivalent to 2400 x 600 dpi using A.I.R.*

Small Footprint

With a small 400 x 290mm footprint, this will be the colour printer that you can use anywhere

Easy Toner cartridge replacement

4 LED Indicators and an empty cartridge rotation system or easy toner change

Fast Data Processing

Uses Canon's unique Hi-SCoA compression technology for super fast print data processing.

Instant Warm Up

No waiting around for prints - Warm-up takes 0 secs from stand-by mode

Connectivity

USB 2.0 High Speed connectivity for fast data transfer.

Media variety

Prints on a variety of media including heavy paper. Transparencies and envelopes.



Laser Printers

Canon laser printers combine a range of features and technologies to deliver fast, high quality and reliable printing. So, if you are looking to create professional business documents while reducing your running costs, Canon lasers fit the bill.

Model		LBP7018C	
Printing Method		Colour laser beam printing	
Fixing Method		On Demand Fixing	
FPOT		24.7/13.6 sec(Colour/BW)	
Print Speed	mono : A4/Letter	16/17 ppm	
	colour:A4/Letter	4/4 ppm	
	duplex : A4/Letter	-	
Resolution		600dpi×600dpi 2400 dpi (Equivalent) × 600 dpi	
Warm-up time (when the printer is turned on)		66 sec or less	
Recovery time (from sleep mode)		Approx. 10 sec	
Paper Input (based on 80g/m2)	standard	150 sheets	
	maximum paper capacity	150 sheets	
Paper output (based on 80g/m2)	Face-down	50 sheets	
Paper size	standard	A4/B5/A5/Letter/Legal/Executive/16K/Foolscap/Statement/Envelope COM-10/Envelope Monarch/Envelope C5/Envelope B5/Envelope DL/Custom(width 76.2~215.9mm x length 127.0~355.6mm)	
Paper weight	standard	60~163g/m2 (~220g/m2 Coated Paper)	
Effective Printing Area		Plain Paper/Heavy Paper/ Coated Paper/Transparency/Label/Envelope	
Paper type		5 mm-top, bottom, left and right (Envelop: 10 mm)	
Duplex Printing		-	
Memory	standard	16 MB	
	option	-	
	maximum	-	
operation mode	page description language	CAPT 3.0	
I/F	USB	USB2.0HS	
Compatible operating systems		Windows 2000/Windows XP(32bit/64bit)/Windows Server 2003(32bit/64bit)/Windows Vista(32bit/64bit)/Windows Server 2008(32bit/64bit)/Windows 7(32bit/64bit) Mac OS 10.4.9~10.7 Linux, Citrix	
Noise level	during operation	6.2B/6.4B or less(Colour/BW) (Sound Power) 48dB/50dB(Colour/BW) (Sound Pressure)	
	during standby	Inaudible	
Power consumption (w)	maximum	868W or less(230V)	
	operation	Approx. 145W/230W(Colour/BW)(230V)	
	during standby	Approx. 7W(230V)	
	during sleep	Approx. 1.1W(230V)	
TEC		0.5 kWh/w	
Dimensions (W×D×H) mm)		400x290x223	
Weight (kg) without CRG		Approx. 10.7 kg	
Power requirement		220-240V/50 • 60Hz(±2Hz)	
operating environment		temperature : 10~30°C Humidity : 20~80%RH (no condensation)	
Toner yield		Toner Cartridge yield in accordance with ISO/IEC 19798 CART329 C / M / Y Yield : 1,000 pages CART329 K Yield : 1,200 pages Starter cartridge C / M / Y Yield : 500 pages Starter cartridge K Yield : 550 pages	
Drum		Average Drum Cartridge Yield : 7,000 pages	
Duty Cycle		20,000 pages	

For reliability and continued smooth running of your Canon laser – use genuine Canon Toner



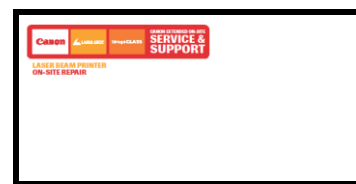
CART329Bk – Black Toner, Yield 1000 pages



CART329C / M / Y – Cyan / Magenta / Yellow Toner, Yield 1200 pages



CART029 – Drum, Yield 7000 pages



LAS-2YOS-1 – 3 year Extended Onsite Service & Support card