



A Compact and Budget-Friendly Printer Designed for Efficient Printing

Discover the power of efficient printing with a budget-friendly laser printer designed to streamline your workflow. This printer offers fast speed, high-quality printing to enhance your productivity.

UP TO 18 PPM (A4) FAST PRINT SPEED

QUICK
7.8 SEC
FIRST PRINT
OUT TIME

UP 1,600
PAGES
STANDARD YIELD
CARTRIDGE



SPACE-SAVING FOOTPRINT

The compact size of the printer allows it to fit easily into tight spaces, whether on a countertop or even a shelf. It's a perfect fit for both home and small offices.



QUICK FIRST PRINTOUT TIME

Experience lightning-fast printing with the imageCLASS LBP6030B delivering your first printout in just 7.8 seconds thanks to its innovative On-Demand Fixing technology!



EASY MAINTENANCE

Enjoy hassle-free cartridge replacement with the all-in-one toner cartridge. The LBP6030B also comes bundled with standard yield cartridge offering more value printing.

SPECIFICATIONS

SPECIFICATIONS		
PRINT		imageCLASS LBP6030B
Printing Method		Monochrome Laser Beam Printing
Print Speed	A4*1	18 ppm
	Letter*1	19 ppm
Print Resolution		600 x 600 dpi
Print Quality with Image Refinement Technology		2.400 (equivalent) x 600 dpi
Warm-Up Time (From Power On)		10 sec or less
First Print Out Time (FPOT)*2 (approx.)	A4	7.8 sec
Recovery Time (From Sleep Mode)		1 sec
Print Language		UFR II LT
Print Margins		Top/Bottom/Left/Right margin: 5 mm Top/Bottom/Left/Right margin: 10 mm (Envelope)
PAPER HANDLING		
Input Tray Capacity (Plain Paper, 80 g/m²)		150 sheets
Media Size		A4, A5, B5, Legal, Letter, Executive, 16K, Envelope (COM10, Monarch, DL, C5), Custom (width: 76.2 to 216 mm; length: 188 to 356 mm)
Media Type		Plain Paper, Heavy Paper, Label, Envelope
Media Weight		60 - 163 g/m²
CONNECTIVITY & SOFTWARE		
Standard Interfaces	Wired	USB 2.0
Compatible Operating Systems*3		Windows 10/11, Windows Server 2016/2019/2022, Mac OS 10.14 or later, Linux
Available Software		Printer Driver, Toner Status
GENERAL		
Device Memory		32 MB
Operation Panel		2 LED Indicators, 1 Operation Key
Power Requirements		AC 220 - 240 V, 50/60 Hz
Power Consumption (approx.)	Operation	330 W (max. 870 W)
	Standby	1.8 W
	Sleep	0.8 W
Operating Environment	Temperature	10 - 30°C
	Humidity	20 - 80% RH (no condensation)
Monthly Duty Cycle*4		Up to 5,000 pages
Dimensions (W x D x H) (approx.)		364 x 249 x 199 mm
Weight*5 (approx.)		5 kg
Toner Cartridge*6		Cartridge 325: 1,600 pages (bundled: 1,600 pages)

¹⁷ Print speed is measured based on internal testing using A4/Letter size paper printed with 100% print ratio to original on one-sided paper. Internal testing involved continuously printing the same one page of content on plain paper. Print speed may vary depending on paper type, paper size or paper feeding direction.



SOUTH AND SOUTHEAST ASIA REGIONAL HEADQUARTERS CANON SINGAPORE PTE. LTD.

1 Fusionopolis Place, #14-10 Galaxis, Singapore 138522 Tel : 65-6799-8888 | Fax : 65-6799-8882 | https://asia.canon

DEALER'S STAMP

This document is for general information only and contents are subject to change without notice. Errors and omissions excepted. Weight and dimensions are approximates. Options, name and availability may vary by regions. Nothing in this document should be construed as a warranty. We expressly disclaim any liability or contractual obligations in connection with this document. Trademarks belong to their respective owners.

^{*2} First print out time is measured based on internal test procedure and may vary. When the printer is in the ready state, this is the time from receiving the print instruction from the controller to printing one sheet and finishing paper ejection.

¹³ The latest drivers for Windows, Windows Server, Mac OS and Linux can be downloaded from the https://asia.canon/support website when available.

^{*4} Monthly Duty Cycle value provides a means of comparison for product robustness in relation to other Canon laser printer devices, and does not refer to actual maximum image output per month.

^{*5} Excluding toner cartridge.

 $^{^{*6}}$ Toner cartridge yield is in accordance with ISO/IEC 19752.