

FAST, HIGH-CAPACITY BLACK AND WHITE LASER PRINTERS FOR BUSY WORKGROUPS.

High-capacity printing ideal for productivity-focussed workplaces that need flexible black-and-white laser printers.



Fast and flexible printing

- Black-and-white printing at either 55 ppm (LBP351x) or 62 ppm (LBP352x)
- Choice of flexible configurations, the devices are ideal for busy working environments that demand a reliable and versatile printer

High-capacity in a small footprint

- Large 600-page capacity as standard, expandable to 3,600 pages
- A compact and capable office companion, this larger capacity still comes in a small package
- There is also a high yield toner cartridge that allows you to print more pages before replacement, making you even more productive
- Built for versatility. From A5 to A4 double-sided documents, they are ready to deliver in seconds

Cloud and mobile printing

- Support for Apple AirPrint (iOS) and Mopria (Android), you can print easily from any compatible device
- Benefit from more advanced features with the Canon PRINT Business mobile app
- Google Cloud print-ready for seamless integration

Smart networking and management capabilities

- Support for PCL5e/6 and Adobe PostScript printer languages enable hassle-free integration into managed network environments
- Well-suited to managed print service environments and are compatible with Canon's e-Maintenance remote service management system
- Can be integrated into Canon's uniFLOW output management platform, bringing you the efficiency and security of My Print Anywhere plus the added benefits of accounting and cost recovery



PRINT



ETHERNET

OPTIONAL ACCESSORIES

i-SENSYS LBP351x LBP352x

Paper Feeder Unit- B1

- Additional 500 sheet paper cassette, 4 in total can be added to main unit.

Paper Deck Unit- G1

- Additional 1500 sheet paper deck.

Plain Pedestal- T1

- Place under the device to increase height when free standing, low version

Plain Pedestal- U1

- Place under the device to increase height when free standing, high version

A5 Cassette- A1

- Customised cassette which replaces the standard cassette and enables high speed A5 printing

Custom Media Cassette- A1

- Cassette that handles paper sizes with a width from 102-170mm and a length from 148-282mm (including A6) and replaces the standard cassette.

Envelope Feeder- A1

- Feeder for high volume envelope printing.

Barcode Print Kit- F1

- Installs bar code fonts for bar code printing. This kit, which is delivered boxed, includes a license access certificate for activation.

SD Card- C1

- 8GB SD card memory for various functions such as print job spooling, encrypted secured print, secured print, and electronic sort.

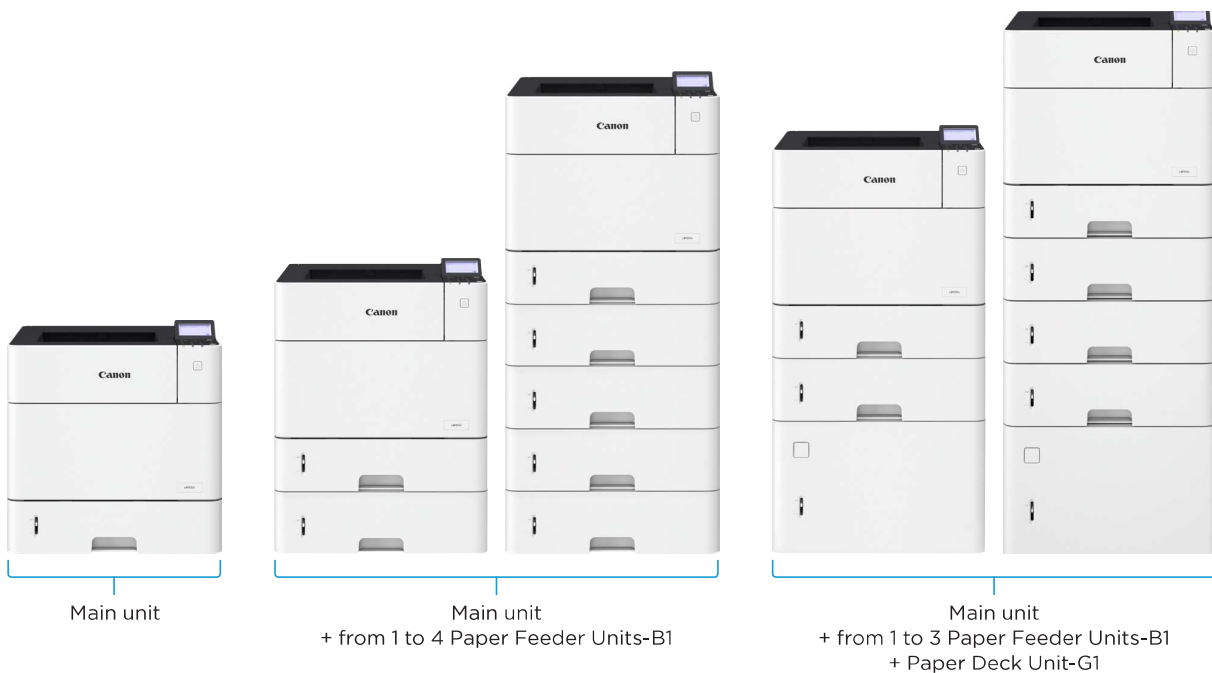
PCL Font Set- C1

- Unicode printing capability on SAP and supports Andale font.

User Maintenance Kit- A1

- Parts kit including fixing unit, transfer roller and pick roller. Parts should be changed after every 225,000 pages.

i-SENSYS LBP351x LBP352x



Canon

TECHNICAL SPECIFICATIONS

i-SENSYS LBP351x LBP352x

PRINTER ENGINE

Print speed	Single sided (A4): Up to 55 ppm (LBP351x) 62ppm (LBP352x) Double sided (A4): Up to 36.5 ipm (LBP351x) 41.4ipm (LBP352x)
Printing method	Monochrome laser beam printing
Print quality	Up to 1200 x 1200 dpi
Print resolution	Up to 600 x 600 dpi
Warm-up time	Approx. 29 seconds or less from power on
First Page Out Time	Approx. 7.2 seconds (LBP351x) Approx. 7.0 seconds (LBP352x)
Recommended Monthly Print Volume	3,000 - 16,000 pages per month (LBP351x) 5,000 - 20,000 pages per month (LBP352x)
Duty cycle	Max. 250,000 pages per month (LBP351x) ¹ Max. 280,000 pages per month (LBP352x) ¹
Print margins	5 mm-top, bottom, left and right
Advanced printing features	Secure Print Print from USB memory key (JPEG / TIFF / PDF) Barcode Print ² Google Cloud Print Ready iOS: AirPrint, Canon PRINT Business app Android: Mopria certified, Canon Print Service Plug-in, Canon PRINT Business app

MEDIA HANDLING

Paper input (Standard)	500-sheet cassette 100-sheet multi-purpose tray
Paper input (Option)	Option 1: 500-sheet cassette x 3, 1,500-sheet paper deck Option 2: 500-sheet cassette x 4 Others: 500-sheet A5 cassette (replaces standard cassette), 450-sheet Custom Media cassette (replaces standard cassette), 75-sheet envelope feeder (replaces multi-purpose tray)
Paper output	500-sheet face down, 100-sheet face up
Media types	Plain paper, Heavy Paper, Label, Envelope
Media sizes	Cassette (Standard and optional): A4, B5, A5, LGL, LTR, EXE, FLS, K16 Custom size - width: 148 to 216 mm, length: 210 to 356 mm Multi-purpose tray: A4, B5, A5, A5 (Landscape), A6, LGL, LTR, EXE, FLS, K16, STMT, Index card (3" x 5"), Envelope (COM10, Monarch, DL, ISO-C5) Custom size - width: 76 to 216 mm, length: 127 to 356 mm A5 cassette: A5 (Landscape) Custom media cassette: A5, A6, STMT Custom size - width: 102 to 170 mm, length: 148 to 282 mm 1,500-sheet paper deck: A4, LGL, LTR Envelope feeder: Envelope Custom size - width: 90 to 178 mm, length: 160 to 254 mm Cassette: 60 to 120 g/m ² Multi-purpose tray: 60 to 199 g/m ² Automatic Cassette (Standard and optional): A4, B5, A5, LGL, LTR, EXE, FLS Custom size ³ - width: same as A4/B5/A5/LGL/LTR/EXE/FLS, length: 210 to 356 mm 60 to 120 g/m ² A5 cassette: N/A Custom media cassette: A5 Custom size ⁴ - width: same as A5, length: 148 to 282 mm 60 to 120 g/m ² 1,500-sheet paper deck: A4, LGL, LTR 60 to 120 g/m ² Envelope feeder: N/A
Media weights	
Double sided printing	

GENERAL FEATURES

Power requirements	220-240V (±10%) 50/60Hz (±2Hz)
Power consumption	Maximum: Approx. 1650W or less 800W or less (LBP351x) 850W or less (LBP352x) Standby: Approx. 19W or less Sleep: Approx. 1.1W or less Power switch off: 0.17W or less Typical Electricity Consumption (TEC): 2.4 (LBP351x) 2.8kWh/week (LBP352x) Idle time required to enter sleep mode: 5-60min (default: 5min) Idle time required to enter Auto Shutdown: 4 hours (default)
Noise level	Sound power ⁴ Active: 71 dB or less Standby: Inaudible Sound pressure ⁴ Active: 56/57 dB (LBP351x/LBP352x) Standby: Inaudible
Dimensions (W x D x H)	415 mm x 529 mm x 438 mm
Weight	Approx. 26.2 kg
Operating environment	Temperature: 10 to 30°C (50 to 86°F) Humidity 20 to 80% RH (no condensation)
Control panel	5 Line LCD, 5 LED (Online, Ready, Message, Job and Energy saver), Buttons, 10-key numeric keypad
CONTROLLER	
Processor Speed	528MHz + 264 MHz
Memory	1GB
Printer Languages	UFRIII (Ultra Fast Rendering), PCL5e ⁵ , PCL6, Adobe® PostScript
Fonts	93 PCL fonts, 136 PS fonts
Interface and connectivity	USB 2.0 High-Speed, 10BASE-T/100 BASE-TX/1000BASE-T
Software and Printer Management	Remote User Interface (RUI), Department ID Management, Toner Status Tool, iW Management Console: Server-based software for centralised management of a fleet of devices eMaintenance: embedded RDS allows remote eMaintenance services such as meter capture, automatic consumables management and remote diagnostics, uniFLOW compatibility with uniFLOW Login Device Client for SFP MEAP Windows® 10 / Windows® 8.1 / Windows® 8 / Windows® 7 / Windows® Vista / Server® 2012R2 / Server® 2012 / Server® 2008R2 / Server® 2008 / Server® 2003R2 / Server® 2003 Mac OS X version 10.5, 8 & up Linux®/Citrix
Operating Systems Compatibility	
CONSUMABLES	
All-in-One cartridges	Standard: Cartridge 039 (11,000 pages) ⁶ High yield: Cartridge 039H (25,000 pages) ⁶
ACCESSORIES/ OPTIONS	
Items	Paper Feeder PF-B1 (500-sheet cassette) x 4 A5 Cassette-A1 (500-sheet) Custom Media Cassette-A1 (500-sheet) Paper Deck Unit-G1 (1,500-sheet) Envelope Feeder-A1 (75-sheet) SD Card-C1 (8GB SD card memory) Barcode Printing Kit-F1 (Enables barcode printing capability) PCL Font Set-C1 (Enables Unicode printing capability on SAP and supports Andale font) User Maintenance Kit-A1 (Regular maintenance kit including fixing unit/transfer roller/pick-up roller, 225k yield) MiCard Multi (Card reader for identification with RFID or magnetic cards with uniFLOW) MiCard Plus (Card reader for identification with RFID or magnetic cards with uniFLOW) Plain Pedestal-T1 (Lower type) Plain Pedestal-U1 (Higher type)

Footnotes

- ¹ Duty cycle is defined as the maximum number of printed pages for a single peak month. Any usage above the recommended duty cycle may decrease the life of the product
- ² Accessory - Barcode Printing Kit-F1 - is required
- ³ Driver setting outside of the sizes stated in not available. Printing possible through setting in application only.
- ⁴ Declared noise emission in accordance with ISO 9296
- ⁵ Commands supported only. Third party driver or direct printing from application required.
- ⁶ Web distribution only
- ⁷ Based on ISO/IEC 19752
- ⁸ Printer ships with Cartridge 039



Canon Inc.
canon.com
Canon Europe
canon-europe.com
English edition
© Canon Europa N.V., 2018