

YOUR NEW ADDITION

imageCLASS LBP712Cx

WORKHORSE PLUS RANGE
ADVANCE COLOUR LASER PRINTER



Ideal for busy working environments that demand a reliable, versatile printer. Whether it is used as a standalone printer, or built into an MDS solution with the uniFLOW software embedded – the LBP712Cx will continue to impress.

As with all models in Canon's new "LBP Advanced" range, the imageCLASS LBP712Cx is built from the ground up to complement the existing printing environments of large businesses. It features integrated PCL & Genuine Adobe PostScript, MEAP compatibility to allow the embedding of MEAP applications and compatibility with FM Audit & Print Fleet.

Key Features

MEAP-Embedded

With the embedded MEAP environment, users are able to utilise a range of MEAP applications, such as uniFLOW to enhance their workflows and increase productivity.

Genuine Adobe PostScript, & PCL Compatible

The LBP712Cx features genuine Adobe PostScript to ensure the best results when used in a PS environment. Furthermore, it also supports PCL, making it ideal for use in large organisations with established print solutions.

Low Power Consumption and Quick Start Up

With Canon's unique On-Demand Fixing System, the LBP712Cx achieves low power consumption of less than 43 watts (average) in standby and quick start-up, with first page out in less than 6 seconds. Canon's On-Demand Fixing System enables instantaneous heating of the fusing heater only before printing, saving warm-up time. The LBP712Cx is always ready to print – saving you time and money.

Enhanced Security

Organisations can now eliminate unnecessary printing, while ensuring the security of sensitive documents with the LBP712Cx's Secure Print features. This can be configured using the printer's memory for a server-less solution, or run via uniFLOW, which can be embedded onto the machine via MEAP.

eRDS capability

Direct access to e-Maintenance via eRDS, so there is no need for an EMAGENT or iWMC.



On Demand Fixing

Canon's unique On Demand Fixing system offers low power consumption and fast recovery times from standby mode



Connectivity

Integrated network connection to easily share amongst many users within the office



Automatic Image Refinement

Increases the resolution of the print up to an equivalent of 9600 x 600 dpi ensuring that you get a professional looking document every time



Auto Duplex

Auto duplex for easy double sided printing



Fast Print Speed

Offering up to 38 ppm print speeds with a 1 sec recovery from sleep mode so you will never be waiting for a print again



PCL, Genuine Adobe PostScript Support

Supports common printer languages for seamless integration into an existing print solution



Powered By MEAP

Running MEAP applications such as uniFLOW is no problem with the LBP712Cx's integrated MEAP environment



Compatibility with FM Audit / Print Fleet

Compatibility with FM Audit & Print Fleet for easy inclusion into multi-vendor MPS solutions



Low Power Consumption in Standby

By offering reduced power consumption, Canon Laser Printers will save you money help the environment

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.

Subject to change without notice.

Canon

No one does it like you

imageCLASS LBP712Cx

Workhorse Plus Range – ADVANCE Colour Laser Printer

Print Specifications

Printing Method	Colour laser beam printing
Fixing Method	On-Demand Fixing
Print Speed ¹	Mono: Up to A4/Letter: 38/40 ppm Colour: Up to A4: 38 ppm Duplex: Up to A4: 38 ipm
Print Resolution	600 dpi × 600 dpi / 9600 dpi (equivalent) × 600 dpi
First Printout Time	A4: 6.0/5.1 sec (Colour/BW)

Other Features

Warm-up time (when the printer is turned on)	31 sec or less
Recovery time	Approx. 6 sec

Media Handling

Paper Input (based on 80g/m ²)	Standard cassette: 550 sheets Multi-purpose tray: 100 sheets Option: 550 sheets x 3 Max. paper capacity: 2,300 sheets
Paper output (based on 80g/m ²)	Face-down: 200 sheets
Paper size	Standard cassette: A4/B5/A5/A6/Letter/Executive/16K/Statement/ Custom (width 101.6–215.9 mm x length 148–297.0 mm): when width is 215.9mm, max length is 279.4mm; when length is 297.0mm, max width is 210.0mm Multi-purpose tray: A4/B5/A5/A6/Letter/Legal/Executive/Foolscap /16K/Statement/Envelope/COM-10/Envelope C5/ Envelope Monarch/Envelope DL/3x5 index card/ Custom (width 76.2–215.9mm x length 127.0–355.6mm) Option cassette: A4/B5/A5/Letter/Legal/Executive/Foolscap/16K Custom (width 148–215.9mm x length 210.0–355.6mm)
Paper weight	Standard cassette: 60–163g/m ² Multi-purpose tray: 60–216g/m ² Option cassette: 60–163g/m ²
Paper type	Plain Paper/Heavy Paper/Transparency/Recycle Paper/ Label/Envelope
Print margins	5 mm-top, bottom, left and right (Envelope: 10 mm)
Duplex printing	A4/B5/A5/Letter/Legal/Executive/Foolscap/16K/ Custom (width 148.0–215.9mm x length 210.0–355.6mm) 60–163g/m ²

General Features

Memory	Standard: 1GB Maximum: 1GB
Operation mode	Page description language: UFR II, PCL5c, PCL6, Adobe Postscript3
Optional ROM	Barcode Kit
Standard font	93 Scalable, 10 bitmap fonts, 136 PS fonts
HDD/SD	8GB SD Card
I/F	USB: USB 2.0 High speed Network: 10Base-T/100Base-TX/1000Base-T
Compatible operating systems	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 10.6.8 & up / Linux / Citrix
Operation panel	5 Line LCD/5 LED/10 Key
Noise level	During operation: Approx. 51 dB (sound pressure) During standby: Approx. 36 dB (sound pressure)
Power consumption (W)	Maximum: 1480W or less Operation: Approx. 590W During standby: Approx. 34W During sleep: Approx. 1.3W or less
Dimensions (W × D × H)	458 mm x 464 mm x 388 mm
Weight (kg) without CRG	Approx. 24.8 kg
Power requirement	220–240V/50–60Hz (±2Hz)
Operating environment	Temperature: 10–30°C Humidity: 20–80%RH (no condensation)

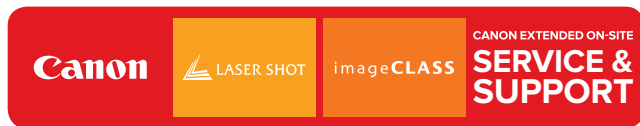
Toner Specifications

Cartridges ²	CART040BK: yields 6,300 pages CART040BKII: yields 12,500 pages CART040CII / MII / YII: yields 10,000 pages CART040C/M/Y: yields 5,400 pages
-------------------------	--

1. Print speed may vary with the content of the document and the processing speed of the host computer. Time from when print data is received.

2. In compliance with ISO/IEC 19798

Subject to change without notice.



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



canon.com.au/business
1800 444 199

*No one does it
like you*