# YOUR NEW ADDITION

## imageCLASS LBP352x

HIGH VOLUME WORKHORSE PLUS RANGE ADVANCE MONO LASER PRINTER



Ideal for mid to large enterprises, the LBP352x offers your business the ability to be run as a standalone printer, or built into an MDS solution with the uniFLOW software embedded.

The imageCLASS LBP352x has sophisticated features and high-quality output to meet your business' needs. As an LBP ADVANCE model, it is built to complement larger business' existing printing environments. With features such as integrated PCL & Genuine Adobe PostScript, MEAP compatibility to allow the embedding of MEAP applications & compatibility with FM Audit & Print Fleet, this is the perfect complement to your business.

#### **Key Features**

#### **MEAP-Embedded**

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

#### Lightning quick 62ppm

With a print speed of 62ppm (A4), the LBP352x is ideal for everyday office use. Less time spent waiting at the printer means more time doing business.

### Low Power Consumption and Quick Start Up

By adopting Canon's unique On-Demand Fixing System, the LBP352x achieves low power consumption of less than 20 watts in standby and quick start-up, with first page out in 7 seconds. Canon's On-Demand Fixing System enables instantaneous heating of the fusing heater only before printing, saving warm-up time. The LBP352x is always ready to print – saving you time and money.

### Genuine Adobe PostScript, & PCL Compatible

The LBP352x features genuine Adobe PostScript to ensure the best results when used in a PS environment. Further it also supports PCL making it ideal for use in large organisations with established print solutions.



#### **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 2400 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 62 ppm print speeds with a 0 sec recovery from sleep mode so you will never be stuck by the printer again



### PCL 5e/6, Adobe PostScript & UFR II 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 LBP352x'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 and 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.





### imageCLASS LBP352x

#### Workhorse Plus Range - ADVANCE Mono Laser Printer

Print Specifications	
Printing Method	Electrophotographic printing using laser beam printing
Fixing Method	On-Demand Fixing
Print Speed <sup>2</sup>	Mono: Up to A4: 62 ppm Duplex: Up to A4: 41.4 ipm
Print Resolution	600 x 600dpi/1200 x 1200dpi equivalent¹/ 2400 x 600dpi equivalent¹
First Printout Time	7 sec (A4/LTR, plain paper)/7.2 sec (LGL, plain paper)
Other Features	
Warm-up time (when the printer is turned on)	29 sec or less
Recovery time (from sleep mode)	Approx. 0 sec (Printer sleep mode 1) Approx. 10 sec (Printer sleep mode 2) Approx. 10 sec (Printer sleep mode 3)
Media Handling	
Paper Input (based on 80g/m²)	Standard cassette: 500 sheets Multi-purpose tray: 100 sheets Optional cassette: 500 sheets x 4, 1 x 1,500 sheet LCD Max. paper capacity: 3,600 sheets
Paper output (based on 80g/m²)	Face-down: 500 sheets Face-up: 100 sheets
Paper size	Standard cassette: A4/B5/A5/Legal/Letter/Executive/16K/ 8.5" x 13"/Custom (width 148–216mm x length 210–356mm) Optional: A4/B5/A5/Legal/Letter/ Executive/16K/8.5" x 13"/ Custom (width 148–216mm x length 210–356mm) Multi-purpose tray: A4/B5/A5/A6/Legal/Letter/ Executive/16K/ 8.5" x 13"/Custom (width 76–216mm x length 127.0–356mm)
Paper weight	Standard: 60–120g/m² Optional: 60–120g/m² Multi-purpose tray: 60–199g/m²
Paper type	Plain paper, Heavy Paper, Label, Envelope
Effective Printing Area	5 mm-top, bottom, left and right (Envelope: 10 mm)
Duplex printing	Standard (only A4, B5, A5, LGL, LTR, EXE, FLS) (Paper Weight: 60-120g/m²)

Standard: 1GB Maximum: 1GB
Maximum. 105
Page description language: UFR II, PCL5e, PCL6, Adobe Postscript3
Barcode Kit
PCL Font: 93 PS Font: 136
Optional 8GB SD Card
USB: USB2.0HS, USB Host x 2 Network: 10Base-T/100Base-TX/1000Base-T Expansion I/F: Slot x 1 for Canon SD card (for secure print function)
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
5 Line LCD/5 LED/10 Key
During operation: Approx. 71 dB (sound pressure level: 56dB) During standby: Sound pressure level: inaudible
Maximum: 1650W or less Operation: Approx. 800W During standby: Approx. 19W During sleep: Sleep Mode 1: Approx. 15W Sleep Mode 2: Approx. 5.4W Sleep Mode 3: Approx. 1.1W
415 mm x 529 mm x 438 mm
Approx. 24.5kg
220-240V (±10%)/50–60Hz(±2Hz)
Temperature: 10–30°C Humidity: 20–80%RH (no condensation)
CART039: yields 11,000 pages CART039II (High Yield): yields 25,000 pages



**General Features** 

3. Based on 5%

Subject to change without notice.



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



 $<sup>2. \,</sup> Print \, speed \, may \, vary \, with \, the \, content \, of \, the \, document \, and \, the \, processing \, speed \, of \, the \, host \, computer. \, Time \, from \, when \, print \, data \, is \, received.$