

## imageCLASS LBP325dn

# imageCLASS LBP325dn Black and White | Compact | Printer

Print up to 45 ppm

Print up to 8-1/2" x 14"

2,300-sheet maximum paper capacity

Supports uniFLOW

Designed for small workgroups within an enterprise environment, the Canon imageCLASS LBP325dn printer balances speedy performance, minimal maintenance, and the ability to add extra paper trays for busy groups.



### WORKFLOW EFFICIENCY

- Supports various mobile printing solutions.1
- Designed for small print jobs with firstprint-out time as fast as 5.6 seconds.
- Out-of-the-box, standard two-sided printing helps to reduce paper consumption.





### SECURITY

- Low usk of confidential information to since documents are only stored in short-term memory.
- Security settings can be set behind an administrator log-in. When used in conjunction with imageWARE Enterprise Management Console Device Configuration Manager Plug-in, these settings can be captured and exported to other devices on the same network. 2
- Remotely control device access and set rules via optional uniFLOW.



### COST MANAGEMENT

Canon

- Leverage optional on-premise uniFLOW for full accounting and reporting for Canon and third-party devices, pull printing, and job routing.
- Service parts are designed for machine's life cycle to help minimize need for proactive maintenance and potentially reduce service calls.
- High-capacity, all-in-one cartridge helps keep overall supply costs low.







### DEVICE AND FLEET MANAGEMENT

- Designed for quick, easy deployment.
- Remote diagnostics for rapid service response.
- Easily monitor device status and consumable levels, observe meter readings, manage settings and implement security settings.



### QUALITY AND RELIABILITY

- Canon's signature reliability and engine technologies help keep productivity high and help minimize the impact on support resources.
- Designed to achieve maximum uptime with status notifications to help keep supplies replenished.
- Intuitive maintenance animations for common

tasks like consumables replacement.



### SUSTAINABILITY

- A combination of fusing technologies and low-melting-point toner helps minimize power requirements and helps to reduce energy consumption.
- Encourages environmentally conscious work practices by providing multiple settings that can help save paper and energy.
- ENERGY STAR<sup>®</sup> certified and currently rated EPEAT<sup>®</sup> Silver.3



### MANAGE OUTPUT WITH uniFLOW

The optional uniFLOW portfolio offers an on-premise solution that imageCLASS devices can utilize with flexible authentication. With either card-based or PIN code-based authentication, imageCLASS devices can help secure output management, track costs with reporting, and operate mobile printing.



### FLEET MANAGEMENT TOOLS

imageWARE Enterprise Management Console can be used by a device administrator to centrally manage the Canon printer fleet, including consumables, status notifications, meters, and configuration settings. imageWARE Remote software allows for the service provider to manage devices proactively, including remote diagnosis and reporting. Local Content Delivery System facilitates remote firmware download at the device level.

### SPECIFICATIONS

### Main Unit

StanedEuthctionBrint

Processor

Canon Custom Processor

Control Panel

5-Line LCD

Memory

```
1 GB
Standard:
                 650 Sheets
Starioalia Interfaeeconneetion
Paper Sources (Letter, 20 lb. Bond)
USBAD 20 013 (Host) 5 USB 200 Rap De Ciass) ette,
Portiona 1000Bate Pretaet Methingtopone Tray
(Up to three): 550-sheet Paper Cassette
Paper Capacity (Letter, 2010 Bond)
(Paper Feeder PF-C1)
Paper Output Capacity (Letter, 20 lb. Bond)
Standard:
                150 Sheets
 Supported Media Types
Cassette:
                Thin, Plain, Recycled, Thick, Bond
Multipurpose Thin, Plain, Recycled, Thick, Bond,
                Label, Envelope (10 Envelopes)
Tray:
```

Supported Media Sizes Cassette: Letter, Legal, Statement, Executive Custom (Min. 4.1" x 5.8" to Max. 8.5" x 14") Multipurpose Letter, Legal, Statement, Executive

```
Tray: Envelope: COM10, Monarch, C5, DL
Custom (Min. 3" x 5" to Max. 8.5" x 14")
```

Supported Media Weights Cassette: 16 lb. Bond to 32 lb. Bond (60 to 120 g/m2) Multipurpose 16 lb. Bond to 73 lb. Bond Tray: (60 to 199 g/m2) Warm-up Time From Power 30. Seconds or Less

From Power 30 Seconds or Less On: From Sleep Mode:

Dimensions (W x D x H) Standard 16.1" x 14.8" x 10.9" (Desktop): (409 mm x 376 mm x 275 mm)

```
Installation Space (W x D x H)
Standard 24.3" x 43.5" x 10.9"
```

```
(Desktop): (617 mm x 1104 mm x 275 mm)
```

Weight4

Unit: Approx. 25.4 lb. (11.5 kg) Boxed Weight:Approx. 31.1 lb. (14.1 kg)

**Operating System** 

UFR II/PCL/PS: Windows® 7/Windows 8.1/ Windows 10/Windows Server 2008/Windows Server 2008 R2/Windows Server 2012/Windows Server 2012 R2/Windows Server 2016/Mac OS X v10.9 (or later)

### **Print Specifications**

Printing Method

Laser Beam Printing

Print Speed5

Up to 45 ppm (Letter); Up to 36.3 ppm (Legal)

First-Print-Out Time

Approx. 5.6 Seconds

### KEBGP WERE AND AND A SALAND A SA

Double-Sided Printing 2,000 -7,500 Pages Automatic (Standard) Print Resolution (dpi) Direct Print 600 x 600 Apple Site Frint, Osbord Print, "Apple of the print Standard Print, Osbord Print, "Apple of the print Print Standard Print, Osbord Print, "Apple of the print Print Standard Print, Page Border, Header/Footer, Page

Secure Print, Page Border, Header/Footer, Page Layout, Two-sided printing, Collating, Booklet Printing, Grouping, Mixed Paper Sizes/Orientations

### **Security Specifications**

Authenticat	tion
Standard: Optional:	Department ID Authentication uniFLOW
Network	
Standard:	IP/MAC Address Filtering, IPSEC,
	TLS Encrypted Communication, SNMP V3.0, IEEE 802.1X, IPv6, SMTP Authentication, POP Authentication before SMTP
Document	
Standard:	Secure Print

### **Environmental Specifications**

**Operating Environment** Temperature: 50 to 86° F 20 to 80% RH (no condensation) Humidity: Power Requirements AC 120-127 V:6.5 A, 60 Hz **Power Consumption** Maximum: Approx. 1380 W or Less Standby: Approx. 9.7 W Sleep Mode: Approx. 1.9 W 1.5 kWh Typical Electricity Consumption (TEC) Rating: Standards

ENERGY STAR <sup>®</sup> Qualified, Currently Rated EPEAT Silver3

### CONFIGURATION AND ACCESSORIES



### **Optional Accessories**

Card Readers\* MiCard Readers\*\* Proximity card reader designed to be used with uniFLOW for card authentication

Attachment kit required. \*\* Ask Canon Solutions America Sales Representative for reader compatibility information.

#### Print Accessories Barcode Print Kit-F1 Installs bar code fonts for bar code printing SD Card-C1 Enables encrypted secure printing functions



# **GENUINE® CONSUMABLES** Always look for the Canon anti-counterfeiting hologram on your GENUINE Canon product packaging. 056 H Hi-Yield Cartridge-056 H (Yield up to 21,000 pages) Use of Canon GENUINE toner cartridges helps provide longer

equipment life, high yields, reliable performance, high-quality output, and minimal jamming or issues. Cartridge yielding 5,100 pages is included in the box.

Canon PRINT Business is a free app available on the App Store® and Google Play<sup>™</sup> Store. For more information, including compatibility, please visit usa.canon.com/mobile-app. Please see the respective websites for Apple AirPrint and Mopria Print Service for compatibility and additional information.

Please reference user in a guals for defails to proserving a wall able to export. For internet of the second Subscriptions a second second

NOTE: Check for availability and details for uniFLOW solutions.



Wi-Fi is a registered trademark of the Wi-Fi Alliance. Android, Google Play and Google Cloud Print are trademarks of Google Inc. WI-FI is a registered trademark of the WI-FI Alliance. Android, Google Flay and Google Loud Print are trademarks of Google Inc. iPad, iPhone, iPod touch, Mac and the App Store are trademarks of Apple Inc., registered in the United States and/or other countries. AirPrint and the AirPrint logo are trademarks of Apple Inc., Mopria and the Mopria logo are trademarks of the Mopria Alliance, Inc. Windows and Windows Server are trademarks of Microsoft Inc. in the United States and/or other countries. As an ENERGY STAR partner, Canon U.S.A., Inc. has qualified this model as meeting the ENERGY STAR energy efficiency criteria through an EPA recognized certification body. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Canon, imageCLASS, and the GENUINE logo are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks or trademarks in other countries. uniFLOW is a registered trademark of NT-ware Systemprogrammierung GmbH. Canon products offer certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of these features will prevent security issues. Nothing herein should be construed as legal or regulatory advice concerning applicable laws; customers must have their own qualified counsel determine the feasibility of a solution as it relates to regulatory and statutory compliance. All other referenced product names and marks are trademarks of their respective owners. Canon U.S.A. does not provide legal counsel or regulatory compliance consultancy, including without limitation, Sarbanes-Oxley, HIPAA, GLBA, Check 21 or the USA Patriot Act. Each customer must have its own qualified counsel determine the advisability of a particular solution as it relates to regulatory and statutory compliance. Specifications and availability subject to change without notice. Not responsible for typographical errors. ©2019 Canon U.S.A., Inc. All rights reserved.







CSA-19-737 0819-CSAiC325dn-PDF-IH