



HIGH-QUALITY, FAST SCANNING MADE EASY CanoScan Lide 400 Color Image Scanner

KEY FEATURES



Vertical Scanning

Scan easily and conveniently with upright scanning to accommodate workspaces of just about any kind.



8-Second High Speed Scanning¹

Enjoy high speed scanning in as fast as 8 seconds, with the included USB Type-C^m cable. With USB Type-C^m the CanoScan LiDE 400 has one cable for data and power.



Scan both business documents and photos with Maximum Optical Resolution² of 4800 x 4800 dpi.



With **Send to Cloud**,³ you can easily upload your documents and images to Cloud services like Microsoft OneDrive[™] and Dropbox.[®]



5 'EZ' Buttons lets you scan, copy, Send to Cloud³ or create PDFs (single & multi-page) at the push of a button.



One **USB Type-C[™] Cable** carries data and power for added convenience.

CanoScan LiDE 400 COLOR IMAGE SCANNER

TECHNICAL INFORMATION

Scanner Type	Flatbed	
Scanning Method	LiDE (LED Indirect Exposure)	
Scanning Element	Contact Image Sensor (CIS)	
Light Source	Three-color (RGB) LED	
Maximum Resolution ²	Optical: 4800 x 4800 dpi Interpolated: 19,200 x 19,200 dpi	
Scanning Speed ¹	Document: Approx. 8 Seconds (300 dpi / Letter Size / Color) 4" x 6" Photo: Approx. 4 Seconds (300 dpi / Color)	
Scanning Mode	Color: 48-bit internal / 48 or 24-bit external Grayscale: 16-bit internal / 8-bit external	
Scanner Buttons	5 'EZ' Buttons: Auto Scan, Copy, PDF x2 (Scan Start, Scan Finish), Send	
Maximum Document Size	8.5" x 11.7" (Letter / A4)	
GENERAL		
Connectivity	USB Type-C™	
Environmental Conditions (without condensation)	Operating Temperature: 41° - 95° F Operating Humidity: 10% - 90% RH	
Features	5 'EZ' Buttons, Advanced Z-lid [™] Expansion Top, Auto Dust & Scratch Reduction (Windows Only), Auto Document Fix (Windows Only), Auto Scan Mode ⁴ Digital Filing, Fading Correction (Windows Only), Grain Correction (Windows Only), Gutter Shadow Correction (Windows Only), High-Speed Scanning ¹ Image Correction, Low Power Consumption, Multi-Page PDF, OCR (Optical Character Recognition) ⁵ One Cable For Data & Power, Send to Cloud ³ Upright Scanning	
Size / Weight	14.5" (L) × 9.9" (W) × 1.7" (H) / 3.6 lbs.	
Software (Windows [*] /Mac [*] /Linux) ^{67,8}	CanoScan LiDE 400 Color Image Scanner Driver, IJ Scan Utility (Windows) / IJ Scan Utility Lite (Mac), Auto Scan, Document Scan, Photo Scan, Custom Scan, Stitch Scan, and OCR (Optical Character Recognition) ⁵ ScanGear MP Driver, ⁸ Quick Menu	
OS Compatibility ^{6.7,8}	Computer Operating Systems: Windows: ⁶ Windows [*] 10, Windows 8.1, Windows 7 SP1 Mac: ⁷ Mac OS [*] X v10.10.5 - macOS v10.13 (High Sierra) Linux:* ⁸ Requires ScanGear MP Driver Installed	

PRODUCT INFORMATION

Model No.	CanoScan LiDE 400	Color Image Scanner	2996C002AA

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL VIEWSCREEN AND PRINTER OUTPUT IMAGES ARE SIMULATED.

SPECIFICATIONS ARE SUBJECT TO CHARGE WITHOOT NOTICE. ALL VIEWSCREEN AND FRANCE OUTPOT INAGES ARE SIMULATED. I Color documents can speed (Color Letter / A4 300 dpi) is measured with ISO/IEC 29183 Target-A. Color photo scan speed: (Color 4"x 6" 300 dpi) is measured with ISO/IS SCID No.2. Scan speed indicates the time measured between pressing the scan button of the scanner driver and when the on-screen status display turns off. Scan speed is measured using a USB 3.0 interface using the included USB cable on a PC, and may vary depending on system configuration, interface, software, scan mode settings and document size etc.

Dicta resolution will limit the maximum nativative saming resolution, based of 150 (4473 statual, inclear scanning resolution will limit the maximum possible scanning area.
Internet Connection Required. Requires active Cloud service account, and required software must be installed on computer for "Send To Cloud" function to work with those services.

4 Auto Scan Mode is available when scanning at a computer using IJ Scan Utility or IJ Scan Utility Lite software and selecting the 1-click feature then "Save to PC." or using the Auto Scan Mode 'EZ' button on select models. Auto Scan Mode is not available in upright scanning mode

5 Extracting text from scanned image (OCR (Optical Character Recognition)) is only available when extracting text when scanning via Document, Custom, or Driver settings using U Scan Utility/U Scan Utility Lite software on a compatible operating system. For more information, please see the product User Manual. 6 Operation can only be guaranteed on a PC with pre-installed Windows 10, Windows 8.1, Windows 7 SP1.

Internet Connection required during software installation. For full compatibility macOS v10.12.1 or later is recommended.

8 Scanning on the Linux operating systems requires "ScanGear MP for Linux" scanner driver installed. Certain exceptions may apply.

9 Warranty programs are subject to certain conditions and restrictions. See www.usa.canon.com/support for details.









©2018 Canon U.S.A., Inc. Canon and CanoScan a registered trademarks of Canon Inc. in the U.S. and may be registered trademarks or trademarks in other countries. Microsoft, Windows, Microsoft OneDrive, the Windows logo, Microsoft Edge browser and Internet Explore are trademarks or registered trademarks of the Microsoft group of companies in the U.S. and other countries. Apple, Mac and macOS are registered trademarks of Apple Inc. Dropbox and the Dropbox logo is a registered trademark of Dropbox, Inc. The USB-IF logo, USB Power Delivery Trident Logo, USB Type-C and USB-C are trademarks of Logo Internet Service and Internet Explore respective owners. As an ENERGY STAR* partner, Canon U.S.A., Inc. has certified this product as meeting the ENERGY STAR* energy efficiency criteria through an EPA-recognized certification body.