# CanoScan Lide 300 Compact, Affordable And Simple -An Ideal Scanner For Home or Office

A lightweight flatbed scanner boasting a sleek design, 4 EZ operation buttons and Auto Scan technology for straightforward, hassle-free scanning. Perfect for affordable high-resolution scanning at home or work.





- 4 EZ operation buttons for effortless use
- Fast results with a 300 dpi A4 scan in 10 seconds
- Exceptional quality of 2,400 x 4,800 dpi with CIS sensor
- Instant document recognition with one click using Auto Scan







48-bit Input/Output



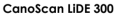


# PRODUCT RANGE



## CanoScan LiDE 300







CanoScan LiDE 400



Live for the story\_

# TECHNICAL SPECIFICATIONS

# CanoScan LiDE 300

Type Scanning element Light source Optical resolution Selectable resolution Interface Scanning gradation (colour) Scanning gradation (greyscale) Maximum document size EZ-Scan Buttons Scanning speed (colour) (Reflective)

Scanning speed (greyscale, B&W) (Reflective)

Scan speed (A4, 300dpi, Colour) Scan speed (4x6", 300dpi, Colour) Preview Speed Software included

Power supply Power consumption

Dimensions Weight Operating range (temperature) Operating range (humidity) Supported Operating Systems

#### Minimum System Requirements

Flatbed Scanner CIS 3-color (RGB) LED 2400 x 4800dpi <sup>[1]</sup>

25 - 19200 dpi <sup>[4]</sup> USB2.0 High-Speed Mini-B 48 bit input -> 48/24 bit output 16 bit input -> 8 bit output

A4 / Letter (216 x 297mm) 4 buttons (PDF, AUTOSCAN, COPY, SEND) 14.8msec/line (2400 dpi) 3.8msec/line (1200 dpi) 2.2msec/line (1200 dpi) 2.2msec/line (300 dpi) 2.2msec/line (2400 dpi) 1.3msec/line (1200 dpi) 1.3msec/line (600 dpi) 2.2msec/line (300 dpi) 2.2msec/line (300 dpi) 4.3msec/line (300 dpi) 3.8msec/line (300 dpi) 4.3msec/line (300 dpi) 4.3mse

Approx. 5 sec <sup>[3]</sup>

Approx. 9 sec <sup>[5]</sup> Scan Gear for Win Scan Utility for Win Supplied via USB port approx. 4.5W (in operation, maximum) approx. 0.3W (standby) 250×367×42 mm 1.7kg

10 - 90 %RH, without condensation formation Windows 10, Windows 8.1, Windows 7 SP1 <sup>[6]</sup><sup>[7]</sup> Operation can only be guaranteed on a PC with pre-installed Windows 7 or later. OS X 10.11.6, macOS 10.12~macOS 10.13 Display: 1024 x 768 XGA

#### Standard disclaimers

All Specifications subject to change without notice. All brand and product names are trademarks of their respective companies.

5 - 35 °C

#### Footnotes:

- Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- <sup>12</sup> The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not included.
- <sup>11</sup> Included:
  <sup>13</sup> Connecting the bundled USB cable to the port corresponding to USB3.0 and above on PC. Color document scan speed: (Color A4 300dpi) is measured with ISO/IEC 29183 Target-A. Color photo scan speed: (4\*%' 300dpi) is measured with ISO//JIS SCID No.2. Scan speed indicates the time measured between pressing the scan button of the scanner driver and the on-screen status display turns off. Scan speed may vary depending on system configuration, interface, software, scan mode settings and document size etc.
- <sup>[4]</sup> Increasing the scanning resolution will limit the maximum possible scanning area.
- Preprocessing time is not included.
  Internet connection or CD-ROM drive is required to install the software for Windows.
- Internet connection is required to use all the user's guide.
  TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system.

Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2018



Live for the story\_

# COMPACT, AFFORDABLE AND SIMPLE - AN IDEAL SCANNER FOR HOME OR OFFICE

# CanoScan LiDE 300

A lightweight flatbed scanner boasting a sleek design, 4 EZ operation buttons and Auto Scan technology for straightforward, hassle-free scanning. Perfect for affordable high-resolution scanning at home or work.

Sales Start Date: September 2018



### PRODUCT DETAILS:

Product Name	Mercury Code	EAN Code
CanoScan LiDE 300	2995C010AA	4549292119770

### MEASUREMENT / LOGISTIC INFORMATION:

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Gross Weight (kg)
CanoScan LiDE 300	2995C010AA	EA	Individual	1	432.5	91.5	317.5	TBC
		CT	Pallet (Upper)	72	876	1,109	965	TBC
		EP	Pallet (Bottom)	96	876	1,109	1,285	TBC

### What's in the box?

- A4 flatbed scanner CanoScan LiDE 300
- USB cable
- Manuals and other documents



Live for the story\_