CanoScan LiDE400 TECHNICAL SPECIFICATIONS





CanoScan LiDE400 Scanner

IMPRESSIVELY FAST AND SHART

Efficiently create high-resolution 4800 x 4800 dpi scans of your photos or documents in just 8 seconds, courtesy of Canon's LiDE technology.

SPACE SAVING DESIGN

Free valuable desk space with the upright scanning and storage option.

EASY AND INSTANT

Work fast with EZ buttons that allow you to instantly Auto Scan, copy, email, and produce PDFs, plus a fifth EZ button to complete multi-page PDFs.

SMART CONNECTIVITY

Scan confidently through a convenient USB Type-C connection. Simply plug into a PC or laptop and scan in seconds, without relying on a power outlet.

What's in the box?

A4 flatbed scanner –CanoScan LiDE400 USB Cable Manuals and other documents Vertical Stand



自 COPY

1000 - PDF - 1









CanoScan LiDE400 Scanner SPECIFICATIONS

GENERAL FEATURES	
Model	CanoScan LiDE400
Size	Approx. 250 x 367 x 42 mm Approx. 9.9 x 14.5 x 1.7 inch
Weight	Approx. 1.7 kg Approx. 3.6 lbs
Interface	USB C
Input Power	Supplied via USB port
POWER CONSUMPTION	
Maximum during operation	Approx. 4.5 W
Standby	Approx. 0.3 W
ENVIRONMENT	
Operating Environment*1	Temperature: 5 - 35 °C Humidity: 10 - 90 %RH (no dew condensation)
SCANNING FUNCTIONS	
Scanner Type	Flatbed
Selectable Resolution ^{*2}	25 – 19200 dpi
Optical Resolution* ³	4,800 dpi x 4,800 dpi
Scanning Bit Depth (Input/Output)	Grayscale: 16 bit / 8 bit Colour: RGB each 48 bit / 16 bit
Maximum Document Size	Flatbed: A4 / LTR (216 x 297 mm)
Preview Speed ^{*4}	Approx. 7 sec
Scan Speed* ⁵	Colour A4 (300 dpi): Approx. 8 sec Colour 4"x6" (300 dpi): Approx 4 sec
Scanning Speed ^{*6}	Grayscale, B&W: 8.2msec/line (4800 dpi), 4.3msec/line (2400 dpi), 2.2msec/line (1200 dpi), 1.3msec/line (600 dpi), 1.7msec/line (300 dpi) Colour: 25.4msec/line (4800 dpi), 14.8msec/line (2400 dpi), 6.6msec/line (1200 dpi), 3.8msec/line (600 dpi), 1.7msec/line (300 dpi)

DISCLAIMERS

*1: The performance of the printer may be reduced under certain temperature and humidity conditions.

*2: Increasing the scanning resolution will limit the maximum possible scanning area.

*3: Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.

*4: Preprocessing time is not included.

*5: 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"x6" 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.

*6: The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not included.

TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system.

Specifications are subject to change without notice.



www.canon.com.au www.canon.co.nz