

CanoScan LiDE 110



Embargo date: 19th August 2010
Sales Start date: September 2010
Target Market: Lame

Target Market: Home

Key Features:

- i High image quality and accurate colours with 2400x4800dpi resolution and 48-bit colour
- i Fast, A4 scanning at 300dpi in approximately 16 seconds
- 4 EZ buttons for Auto Scan, Copy, Email and PDF
- Dust and scratch reduction using supplied software
- Auto Scan Mode for fast, intuitive scanning of photos and documents
- Auto Photo Fix II and Auto Document Fix for superb results automatically
- USB powered for easy installation and portability
- Space-saving, compact design for home or office
- i Advanced Z-lid with double-hinge design for scanning thick documents

Versatile and affordable LiDE scanner for the everyday user

This entry-level LiDE scanner features EZ buttons for easy operation of Auto Scan, Copy, Email and PDF functions. Ease of use is enhanced by Auto Scan Mode and dust and scratch reduction.

The CanoScan LiDE 110 is part of the CanoScan range.

The CanoScan range consists of: CanoScan 9000F, CanoScan 5600F, CanoScan LiDE 700F, CanoScan LiDE 210, **CanoScan LiDE 110**.

Product Name	Mercury Code	EAN Code	Recommended Retail Price
CanoScan LiDE 110	4507B010AA	4960999667317	ТВА

What s in the box: CanoScan LiDE 110 scanner, USB cable, Software and Setup CD ROM with ScanGear and MP Navigator EX, Warranty sheet.

CanoScan LiDE 110

Technical Specifications

ТҮРЕ	Desktop Colour Flatbed Scanner
SCANNER FUNCTIONS	
Scanning element	CIS
Light source	3-colour (RGB) LED
Optical resolution	2400x4800 dpi ¹
Selectable resolution	25 - 19200 dpi
Interface	Hi-Speed USB
SCANNING GRADATION	
Colour	48 bit input - 48 or 24 bit output
Greyscale	16 bit input - 8 bit output
Maximum document size	A4 / Letter [216 x 297 mm]
Maximum document size	A4 / Letter [210 x 25/ mm]
SCANNING SPEED	
Preview speed (Colour A4)	Approx. 14 sec. ²
Scan speed (Colour A4 300dpi)	Approx. 16 sec. ³
Colour	3.7 msec. per line (300 dpi), 16.7 msec.per line (2400 dpi) ⁴
Greyscale	2.2 msec.per line (300 dpi), 5.6 msec.per line (4800 dpi) ⁴
Black and White	2.2 msec.per line (300 dpi), 5.6 msec.per line (4800 dpi) ⁴
Power supply	Supplied via USB port

POWER CONSUMPTION		
In operation (maximum)	approx. 2.5 W USB Powered	
Standby	approx. 1.4 W	
Suspend	approx. 11 mW	
Scanner (EZ buttons)	4 buttons (PDF, AUTO SCAN, COPY, E-MAIL)	
Dimensions	250x370x40 mm	
Weight	approx. 1.6 Kg	
OPERATING RANGE		
Temperature	Operating environment: 5° - 35° C	
Humidity	10% - 90%RH (no dew condensation)	
Operating System	Windows 7: 1 GHz or faster cpu, 1 GB RAM (32bit)	
Requirements	or 2 GB RAM (64bit)	
	Windows Vista, Vista SP1 / SP2: 1 GHz or faster cpu, 512 MB RAM	
	Windows XP SP2/SP3: 300 MHz or faster cpu,	
	128 MB RAM	
	Internet Explorer 6.0 or higher, CD-ROM drive, Display SVGA 800x600	
	Mac OS X v.10.4.11: Intel, PowerPC G5, G4 or G3	
	processor. 256 MB RAM	
	Mac OS X v.10.5: Intel, PowerPC G5, or G4 processor. 512 MB RAM	
	Mac OS X v.10.6 Intel processor. 1 GB RAM	
	Safari 3, CD-ROM drive, Display XGA 1024x768, Mac OS	
	Extended (Journalled) or Mac OS format hard drive	
Software Included	ScanGear, Solution Menu EX, MP Navigator EX	

Standard disclaimers

All specifications subject to change without notice.

CanoScan and ScanGear are trademarks of Canon Inc. Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries

All brand and product names are trademarks of their respective companies.

- Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard
- Preprocessing time is not included
 Colour document scan speed is measured with ISO/IEC 24735 Annex C Test Chart A. 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.

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

