

- Enjoy high resolution scans up to 4800 x 4800 dpi with CIS sensor
- Capture photos with exceptional detail and accurate colours thanks to 48-bit internal colour depth
- Save time with 300 dpi A4 colour scans delivered in just 10 seconds
- Experience the freedom to scan directly to cloud services using your PC
- Free up valuable desk space thanks to a neat upright stand
- Operate effortlessly thanks to 5 EZ one-touch buttons
- Create multipage PDF documents instantly from the scanner using PDF buttons
- Enhance text, graphics and images separately in scanned documents using Auto Document and Photo Fix technology
- Power and connect using a single USB cable to minimise desk clutter

4800

×4800 dpi

CanoScan LiDE 220

High quality scanning made quick and simple

Enjoy fast, superior quality scanning at home with this ultra-compact and stylish scanner. Easily capture high resolution photos and documents with the option to send then direct to cloud services using your PC.



CanoScan LiDE 220

you can

Product Range



CanoScan 9000F Mk II CanoScan LiDE 220 CanoScan LiDE 120

Ē

Advanced Z-lid

CanoScan 9000F Mk II



CanoScan LiDE 220



CanoScan LiDE 120

10 sec.

EZ Buttor

USB Powered



Technical Specifications

CanoScan LiDE 220

Туре	Flatbed Scanner		
Scanning element	CIS		
Light source	3-colour (RGB) LED		
Optical resolution	4800 x 4800dpi ^[1]		
Selectable resolution	25 - 19200dpi		
Interface	Hi-Speed USB 2.0		
Scanning gradation (colour)	48bit input -> 48/24 bit output		
Scanning gradation (greyscale)	16 bit input -> 8 bit output		
Maximum document size	A4 / Letter (216 x 297mm)		
EZ-Scan Buttons	5 buttons (PDF, AUTOSCAN, COPY, SEND)		
Scanning speed (colour)	2.2msec/line (300 dpi), 33.2 msec/line (4800dpi) [2]		
Scanning speed (greyscale)	2.2 msec./line (300 dpi), 11.1 msec/line (4800dpi) [2]		
Scan speed (A4, 300dpi, Colour)	Approx. 10 sec ^[3]		
Software included	Scan Utility, Quick Menu, My Image Garden		
Power supply	Supplied via USB port		
Power consumption	approx. 2.5W (in operation, maximum) approx. 1.4W (standby) approx. 11mW (suspend)		
Dimensions	250 x 365 x 39 mm		
Weight	1.6kg		
Operating range (temperature)	5 - 35 °C		
Operating range (humidity)	10 - 90 %RH, without condensation formation		
Supported Operating Systems	Windows 8.1 / 8 / 7 / Vista SP1 & SP2 / XP SP3 32-bit Mac OS X v10.6.8 or later		

Footnotes:

- Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard. When scanning in high resolution, the scan size is restricted.
- [2] The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not included.
- [3] 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.

Standard disclaimers

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



High quality scanning made quick and simple

Enjoy fast, superior quality scanning at home with this ultra-compact and stylish scanner. Easily capture high resolution photos and documents with the option to send then direct to cloud services using your PC.

Positioning: For those who want a space saving, superior quality, home scanner with quick and easy operation

Sales start date: September 2014

Product Details:

Product name	Mercury Code	EAN Code	Recommended Retail Price
LIDE 220 EMEA	9623B010AA	4549292013405	<please fill="" in="" rrp=""></please>

Measurement / Logistic Information:

Package Style	Q'ty of the item	Size (L x W x H mm)	Weight (G/N kg)
Individual	1	451 x 91 x 314	2.5 / 1.6
Pallet (Upper)	72	914 x 1,094 x 952	187.2 / 115.2
Pallet (Bottom)	72	914 x 1,094 x 952	187.2 / 115.2

What's in the box?

- Scanner unit CanoScan LiDE 220
- USB cable
- Upright Stand
- Setup CD-ROM, Manuals and other documents (CD only for Windows)





CanoScan LiDE 220