Canon

CanoScan® LiDE 30 USB Flatbed Scanner



Great Looks. Great Scans. Incredible Value.

- 1 cable for USB & power
- Up to 1200 x 2400 dpi resolution
- Z-Lid[™] expansion top
- 48-bit for over 281 trillion possible colors
- Scan, copy or e-mail photos at the touch of a button

Sophisticated performance made simple.

Looking for an easy-to-use scanner that offers high-resolution scanning and all the latest features? The CanoScan LiDE 30 USB Flatbed Scanner has it covered. Just over an inch high, it has all the features you need to scan images, copy documents or e-mail your favorite photos. Quality is outstanding with up to 1200 x 2400 dpi resolution and up to 48-bit depth that delivers stunning color reproduction with 281 trillion possible colors. All at the touch of a button. To scan, place the photo on the platen and push the "scan" button—that's it. "Copy" and "e-mail" functions are just as simple. Operation is made even easier with just one cable for power and USB—no extra AC adapter needed. The LiDE 30 scanner even removes much of the minute dust and scratches on photos automatically with built-in QARE 2.0 (Quality Automatic Retouching and Enhancement) technology.

Scan several photos at once—or multi-page documents to a PDF file.

Scan multiple photos at once with the push of a button. "Multi-Scan mode" is automatically activated and scans all the pictures in a single pass, preparing a separate image file for each. It will even adjust any slightly misaligned photos. Scanning multi-pages into a PDF file is just as easy. Innovative software even allows you to save your images directly to CD's as easily as scan, click and burn*

Z-Lid top expands for bulky items.

The LiDE 30 scanner is small but can tackle big jobs. The exclusive Z-Lid expansion top lifts high and stays flat for scanning books and magazines. Most other scanner covers lift only at an angle—not lying flat for wide items, often resulting in poor scans.

* Windows only.







TRUE HARMONY
IN A DIGITAL WORLD,



Canon

Technical Information*	
Scanner Type	Flatbed, color and monochrome
Maximum Resolution (Optical)	1200 dpi
Maximum Resolution (Hardware)	1200 x 2400 dpi
Maximum Resolution (Interpolated)	9600 x 9600 dpi
Maximum Bit Depth	Color: 48-bit internal/24-bit external
	Grayscale: 16-bit internal/8-bit external
	Black & white
	Text enhanced
Interface	USB 2.0 Full Speed (USB 1.1 equivalent)
Document Size	8.5" x 11.7" maximum
Scanning Element	Contact Image Sensor (CIS)
Light Source	Three-color RGB LEDs
Dimensions (W x L x H)	10.1" x 15.1" x 1.3"
Weight	3.3 lbs
Cable Length	Approx. 5 ft.
Common System	Color monitor with 800 x 600 or higher display and 256 or more colors;
Requirements	CD-ROM drive (2x or faster); USB port 1.1 (excludes add-on board)
Windows® System Requirements	Windows® 98/Me/2000 Professional: Pentium® 150MHz processor or higher/ 64MB RAM; Windows® XP: Pentium 300MHz processor/128MB RAM
Macintosh® System Requirements	Mac [®] OS (9.0-9.x): 64MB RAM; Mac [®] OS X v10.1 or later**: 128MB RAM
Software [†]	CanoScan Setup CD-ROM Including: ScanGear® CS, CanoScan Toolbox, Arcsoft®
(Windows/Mac)	PhotoStudio [®] , ArcSoft PhotoBase [™] and ScanSoft [®] OmniPage [®] SE OCR***
Power Requirements	Powered through USB port; no AC adapter required
Maximum Power	2.5W (1.25W standby)
Consumption	
Environmental Conditions	- p - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
(without condensation)	Operating humidity: 10% to 90% RH
Warranty ^{††}	1-year limited warranty with InstantExchange program
Ordering Information	

CanoScan LiDE 30 USB Flatbed Scanner

CanoScan LiDE 30 USB Flatbed Scanner



For More Information Visit

www.usa.canon.com/consumer www.canoscan.com

For the name of the nearest dealer, call: 1-800-OK-CANON

Canon U.S.A., Inc. One Canon Plaza

7890A002

Lake Success, NY 11042 1-800-OK-CANON

Canon Canada, Inc.

6390 Dixie Road, Mississauga Ontario L5T 1P7, Canada 1-800-OK-CANON

Canon Latin America, Inc.

703 Waterford Way, Suite 400 Miami, FL 33126

1-305-260-7400

- * Specifications are subject to change without notice.
- ** Scanner driver compatible with Mac OS X native mode is included. Adobe® Photoshop® 7.0 is required separately to use the driver in native mode.
- *** ScanSoft OmniPage SE (OCR software) requires Mac OS 9.1 or later.
- † System requirements vary by application.
- †† InstantExchange warranty program is subject to certain conditions and restrictions. See the warranty card for full details.



Scanner



