



CanoScan® LiDE700F Color Image Scanner

Compact and Stylish 9600 dpi¹ Scanner with Film Scanning Capability.



- “Auto Scan Mode” automatically adjusts settings by detecting what is being scanned.
- High-speed letter size color scanning in approximately 14 seconds.²
- Low power consumption – one USB cable for both data and power.
- Scans one frame of 35mm film at maximum 9600 dpi.¹

9600
x 9600 dpi

High Quality Scanning

Documents and images scan at 9600 x 9600 dpi in 48-bit color.¹



Scanning Made Easy

The LiDE 700F features four one-touch buttons that help create PDF's, copy photos and documents, scan, and even attach to an e-mail. Auto Scan Mode automatically recognizes the type of image being scanned and saves the image with the appropriate settings. In addition, the LiDE 700F includes OCR text data conversion, gutter shadow correction, stitch assist, slanted document correction and image enhancement tools to its list of features.



Unique Design with Built-in Stand

The LiDE 700F has a space-saving 3-way design for scanning documents in portrait, or landscape position, or even upright with the built-in stand. The LiDE 700F can also open to 180 degrees for scanning bulky objects. In addition, the LiDE 700F uses one cable for both data and power, eliminating the need to carry a bulky power adapter.



File and Secure Documents

MP Navigator EX automatically files PDF documents and images in their appropriate folders after scanning. PDF documents can be secured with user-created passwords in order to prevent others from viewing, editing, or printing specific PDF files.



Scan 35mm Film

Does your customer have some old film images to preserve? It's easy using the included adapter, which can scan one 35 mm negative (or positive) at a time.

Know Your Customer

Questions to Ask Your Customer

- ? Are you looking for a scanner that can scan at high speed and with high quality?
- ? Would you like a scanner that is easy to use?
- ? Do you want to protect sensitive information?

CanoScan® LiDE 700F Benefits

- A** The LiDE 700F scans 8.5" x 11" documents in approximately 14 seconds.² Images are scanned at an optical resolution up to 9600 x 9600 dpi (19,200 dpi software enabled) and 48-bit color.¹
- A** Auto Scan Mode makes scanning easy. Press one button and Auto Scan Mode does the rest. It scans and saves the image with the appropriate settings.
- A** MP Navigator EX secures PDF's with user-created passwords so that others cannot view, edit, or print specified scanned files.



CanoScan[®] LiDE 700F Color Image Scanner

Add-On Sales



Memories Should be Shared!

Encourage printing those memories with Canon PIXMA photo printers. Use Genuine Canon Photo Papers and Inks for pictures that last.

Suggest creating a photo brag book with Canon's Photo Album 3"x 3" Pocket Size.

Sales Tip!

Show your customer the included film guide to scan 35mm film. They will love that they can digitally preserve their old filmed images and then print those precious memories.

Tell your customer about the image correction features, including dust and scratch reduction, backlight, fading, grain correction, and password protection of PDF documents. It's all included with the CanoScan LiDE 700F Color Image Scanner.

Close the Sale

The **CanoScan LiDE 700F Color Image Scanner** combines high resolution scanning with a compact, stylish design. Scanning is made easy with **Auto Scan Mode** and four one-touch buttons. Less desk space is needed for the LiDE 700F, as it is powered by the USB data cable. Advanced image correction features will create amazing results. File away and secure those PDF's with passwords with **MP Navigator EX** software. The LiDE 700F is an ideal recommendation for the customer looking for a scanner packed with features in a slim design.

More Information (available on-line at www.CyberScholar.com/canonprinters)

[Canon CanoScan LiDE 700F Competitive Comparison](#)

[Canon CanoScan LiDE 700F Detailed Specifications](#)

¹ Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.

² Color document scan speed is measured with ISO/IEC 24712 Newsletter. Scan speed indicates the time measured between pressing the scan button of the scanner driver and when the on-screen status display turns off. Scan speed may vary depending on system configuration, interface, software, scan mode settings and document, size etc.