



DIGITAL CAMERA
COOLPIX
L6

At the heart of the image



6.0 Megapixels

3x Zoom

2.5-inch LCD

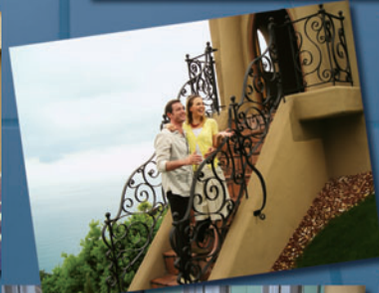
ISO 800

1,000 shots

www.coolpixfeatures.com

Simple operation and convenient, 1,000-shot battery performance.

With its slim, compact design, bright 2.5-inch LCD screen and easy operation, the COOLPIX L6 is a pleasure to use wherever you go. And the remarkably long battery life makes life even easier.



Solid performance features for high-quality results.

6.0 megapixels

With an effective resolution of 6.0 megapixels, the COOLPIX L6 delivers clear, sharp images even when you're making enlargements.



Optical 3x zoom

The camera's high-precision optical Zoom-Nikkor lens has a range of 38-116mm (35mm equivalent), handling everything from portraits to landscapes.



ISO 800

Automatic sensitivity settings of up to ISO 800 compensate for low-light situations, giving you brighter shots at night and in dark interiors.



LCD monitor

The bright 2.5-inch LCD monitor makes it easier to compose your shots and view your finished pictures.



15 Scene modes

Quickly enable optimized settings for a variety of situations – sports, fireworks shows, sunsets, indoor parties – including 4 modes with Scene assist framing guides.



User-friendly operation

On-screen menus are straightforward and easy to read, with most camera functions readily accessible by name or by icon.



COOLPIX L6

Never worry about missing the shot, on the road or even at home. Get the camera that's always ready, thanks to the world's longest battery life: up to 1,000 shots.

With long battery life that's perfect for extended travels or for capturing a big event, the COOLPIX L6 keeps on shooting. You'll get approximately 1,000 shots per pair of Energizer™ lithium AA-size batteries - an amazingly long battery life.



DIGITAL CAMERA
COOLPIX L6

Simple, effective and fun



Note: Approx. 1,000 shots with supplied Energizer™ Lithium AA-size batteries, Approx. 400 shots with alkaline AA-size batteries. Best performance in 3x zoom compact class as of June 2006.



D-Lighting



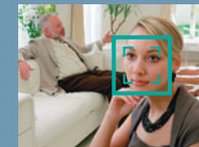
With D-Lighting



Without D-Lighting

This feature corrects underexposed areas of a photo by boosting brightness and detail, while leaving correctly exposed areas as they are.

Face-priority AF*



People's faces within the picture frame are automatically detected and focused on, for sharper portraits.

*Face-recognition capability may be limited in some shooting conditions.

In-Camera Red-Eye Fix



Exclusive in-camera software looks for the "red-eye" effect often seen with flash photography and fixes it automatically.

Note: Images shown above are for representation purposes only.



Movie recording

Record movies with sound at 30 frames per second, and choose from 3 resolutions - TV size (640) for best detail, small (320), or smaller (160) for extended recording.



PictBridge

You can connect directly to any PictBridge-compatible printer and make beautiful prints without using a computer.



PictureProject

Complimentary PictureProject software makes it easy to import, edit and organize your photo images.

Nikon Digital Camera COOLPIX L6 Specifications

Effective pixels:	6.0 million
CCD:	1/2.5-inch type (6.18 million total pixels)
Image modes:	High (2816*), Normal (2816), Normal (2048), PC (1024), TV (640)
Lens:	3x Zoom-Nikkor; 6.3-19.2mm (35mm [135] format equivalent to approx. 38-116mm); f/3.2-5.3; 5 elements in 5 groups; Digital zoom: up to 4x
Focus range (approx.):	30cm (11.8 in.) to infinity (∞), 10cm (3.9 in.) to infinity (∞) in Macro mode
LCD monitor:	2.5-inch type, 115,000-dot TFT LCD monitor with brightness adjustment
Storage media:	Internal memory (approx. 23MB), SD memory card
Shooting modes:	Auto, 4 modes with Scene assist (Portrait, Landscape, Sports, Night Portrait), 11 Scene modes (Party/Indoor, Beach/Snow, Sunset, Dusk/Dawn, Night Landscape, Close Up, Museum, Fireworks Show, Copy, Back Light, Panorama Assist), Voice Recording, BSS (Best Shot Selector), Color Options, Blur Warning, Date Imprint, Self-timer (10 sec.)
Movie:	With sound: TV movie (640) at 30fps/15fps, Small size (320) at 30fps/15fps, Smaller size (160) at 15fps
Capture modes:	1) Single 2) Continuous (approx. 1.7fps) 3) Multi-shot 16 (approx. 2fps, only available at image size 6M)
Number of frames (w/ internal memory):	6M: High (2816*) approx. 7, Normal (2816) approx. 15, 3M: Normal (2048) approx. 28
Built-in flash:	Range: approx. 0.3-5.0m / 11.8 in. – 16 ft. 4.9 in. (W), approx. 0.3-3.0m / 11.8 in. – 9 ft. 10.1 in. (T); Flash modes: Auto, Auto with Red-eye Reduction (In-Camera Red-Eye Fix), Flash Cancel, Anytime Flash and Slow sync.
Interface:	USB, Audio Video output
Supported languages:	Total of 20 languages: German/English/Spanish/French/Italian/Dutch/Russian/Swedish/Japanese/Simplified Chinese/Traditional Chinese/Korean/Thai/Portuguese/Polish/Indonesian/Finnish/Danish/Norwegian/Czech selectable in menu display
Power requirements:	Rechargeable Ni-MH Battery EN-MH1 x 2, AA-size battery (LR6 alkaline, ZR6 oxyride, or lithium) x 2, AC Adapter EH-65A (optional)
Battery life (approx.):	1,000 shots with lithium, 400 shots with alkaline, or 540 shots with EN-MH1 (based on CIPA standard)
Dimensions (WxHxD):	Approx. 91 x 60.5 x 26mm (3.6 x 2.4 x 1.0 in.) excluding projections
Weight:	Approx. 125g (4.4 oz.) without battery and SD memory card
Supplied accessories*:	Two lithium batteries, USB Cable UC-E6, Audio Video Cable EG-CP14, Strap, PictureProject CD-ROM
Optional accessories:	Battery Charger MH-71, Rechargeable Ni-MH Battery EN-MH1 (EN-MH1-B2), AC Adapter EH-65A

* Supplied accessories may differ by country or area.

PictureProject System Requirements

OS	Macintosh: Mac® OS X version 10.3.9 or later / Windows: Windows® XP Home Edition/ Professional, Windows® 2000 Professional pre-installed models
Note	CD-ROM drive required for installation. Only built-in USB ports are supported.

Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Macintosh® and QuickTime® are either registered trademarks or trademarks of Apple Computer Inc. in the United States and/or other countries. The FotoNation logo is a trademark. The SD logo is a trademark. PictBridge is a trademark. D-Lighting technology is provided by Apical Limited. Face-priority AF technology is provided by Identix®. Pictmotion contains patented technologies provided by muvee Technologies Pte. Ltd. Products and brand names are trademarks or registered trademarks of their respective companies. Images on LCDs and monitors shown in this brochure are simulated.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. August 2006 ©2006 NIKON CORPORATION



WARNING

TO ENSURE CORRECT USAGE, READ MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT. SOME DOCUMENTATION IS SUPPLIED ON CD-ROM ONLY.



NIKON CORPORATION

Fuji Bldg., 2-3, Marunouchi 3-chome, chiyoda-ku,
Tokyo 100-8331, Japan

www.nikonimaging.com/

En