



At the heart of the *ímage* 



# DIGITAL CAMERA COOLPIX L2/L3/L4

# COOLPIX L2/L3/L4 -Nikon performance and quality - refined

Smooth, elegantly finished flat design. Simplified operation that lets anyone take a better class of picture.

Innovative in-camera Nikon technologies mean optimized pictures, direct from your camera

# D-Lighting

D-Lighting rescues underexposed images by improving brightness and detail where needed, while leaving correctly exposed areas just as they are.

ithout D-Liahting



# The Face-priority AF feature automatically detects and then focuses in on people's

faces - regardless of where they are in the frame - ensuring superb crisp-focus portraits. \*Face-recognition capability may be limited in some shooting conditions.

# In-Camera Red-Eye Fix

Nikon's exclusive In-Camera Red-Eye Fix analyzes each image and automatically finds and corrects any accidental red-eye, which sometimes **4** O occurs in flash photography, to produce more natural-looking portraits.

Note: Images shown above are for representation purposes only.



## Simple, effective and fun



Sophisticated features that preserve the moment

# 2\_O-inch LCD

The bright 2.0-inch LCD avoids the inconvenience of optical viewfinders and simplifies composition and playback, leaving you free to enjoy the moment.



A precision 3x Zoom-Nikkor lens covers the key photographic range of 38 to 116mm (114mm for the COOLPIX L4)\*, putting everything from group portraits to expansive landscapes within easy reach. \*35mm equivalent

## megapixel clarity 6.0/5

Generous in megapixel resolution, the cameras deliver instantly recognizable quality to ensure pictures stay sharp, even when significantly enlarged.



L2/L3



### COOLPIX ∟4

-

13



AA-size battery compatibility Despite their compact dimensions. the COOLPIX L2, L3, and L4 are compatible with AA-size batteries, one of the most widely available battery sizes in the world. A battery life of approximately

15 different Scene modes -

4 with Scene assist - improve your results by automatically providing optimized settings

for everything from party portraits to fireworks at night.

Camera operation is made easy

with on-screen menus and icons, presented in an easy-to-read

format. Functions may be chosen

180 shots\* greatly increases their compact convenience. \*Approx. 180 shots (COOLPIX L2)/ Approx. 200 shots (L3)/ Approx. 250 shots (L4) when using two AA-size (LR6) alkaline batteries.

by icon or name and the new color scheme makes



Scene modes

User-friendly operation

operation easier on the eyes.

### The capacity to record movies\* in three sizes - TV movie size (640) for viewing on TV or computers, convenient Small size (320), and Smaller size (160) for extended recording or Internet usage lets you capture so much more of the moment. \*COOLPIX L4 without sound



The ability to connect directly to any PictBridge-compatible printer means that you can make great prints without the need for a computer to process the job.

## **PictureProject**



Provided as a complimentary accessory, PictureProject software greatly simplifies the importing, editing and organizing of your images, and includes other options that add to the fun of photography.

















Note: Supplied colors may differ by country or area.





COOLPIX



Sir

## Nikon Digital Camera COOLPIX L2/L3/L4 Specifications

Tuno	Compact digital comoro
Туре:	Compact digital camera
Effective pixels:	L2: 6.0 million L3: 5.1 million L4: 4.0 million
CCD:	L2: 1/2.5-inch type (6.18 million total pixels) L3: 1/2.5-inch type (5.25 million
	total pixels) L4: 1/2.5-inch type (4.23 million total pixels)
Image modes:	L2: High (2816*), Normal (2816), Normal (2048), PC (1024), TV (640)
	L3: High (2592*), Normal (2592), Normal (2048), PC (1024), TV (640)
	L4: High (2272*), Normal (2272), Normal (1600), PC (1024), TV (640)
Lens:	L2 and L3: 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
	L4: 3x Zoom-Nikkor; 6.3-18.9mm (35mm [135] format equivalent to approx.
	38-114mm); f/2.8-4.9; 7 elements in 6 groups; Digital zoom: up to 4x
<b>F</b> eering manages (annually):	
Focus range (approx.):	L2 and L3: 30cm (1 ft.) to infinity (x), 10cm (3.9 in.) to infinity (x) in Macro
	mode L4: 30cm (1 ft.) to infinity (∞), 4cm (1.6 in.) to infinity (∞) in Macro mode
LCD monitor:	L2 and L3: 2.0-inch type, 86,000-dot TFT LCD monitor with brightness adjustment
	L4: 2.0-inch type, 115,000-dot TFT LCD monitor with brightness adjustment
Storage media:	L2 and L3: Internal memory (approx. 23MB), SD memory card
	L4: Internal memory (approx. 10MB), 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 (L2 and L3), BSS (Best Shot Selector), Color options,
	Blur Warning, Date Imprint, Self-timer (10 sec.)
Movie:	L2 and L3: With sound: TV movie (640) at 30fps/15fps, Small size (320) at
movie.	30fps/15fps, Smaller size (160) at 15fps L4: Without sound: TV movie (640)
	at 15fps, Small size (320) at 15fps, Smaller size (160) at 15fps
Combune medaes	
Capture modes:	L2 and L3: 1) Single 2) Continuous (approx. 1.7fps) 3) Multi-shot 16
N	L4: 1) Single 2) Multi-shot 16
Number of frames	L2: 6M: High (2816*) approx. 8, Normal (2816) approx. 16, 3M: Normal (2048)
(w/ internal memory):	approx. 29 L3: 5M: High (2592*) approx. 9, Normal (2592) approx. 18, 3M:
	Normal (2048) approx. 29 L4: 4M: High (2272*) approx. 3, Normal (2272)
	approx. 7, 2M: Normal (1600) approx. 15
Built-in flash:	Range: L2 and L3: Approx. 0.3-3.0m/1 ft 9 ft. 10 in. (W), Approx. 0.3-1.75m/
	1 ft 5 ft. 9 in. (T) L4: Approx. 0.4-3.0m/1 ft. 4 in 9 ft. 10 in. (W), Approx. 0.4-1.7m/
	1 ft. 4 in 5 ft. 7 in. (T); Flash modes: Auto, Auto with Red-eye Reduction (In-
	Camera Red-Eye Fix), Flash Cancel, Anytime Flash and Slow sync.
Interface:	L2 and L3: USB, Audio Video output L4: USB, Video output
Supported languages:	Total of 12 languages: German/English/Spanish/French/Italian/Dutch/
ouppoiled languages.	Russian/Swedish/Japanese/Simplified Chinese/Traditional Chinese/Korean
	selectable in menu display
Power requirements:	Rechargeable Ni-MH Battery EN-MH1 x 2, AA-size battery (LR6 alkaline,
Fower requirements:	ZR6 oxyride, or lithium) x 2, AC Adapter EH-65A (optional)
Dettem: life (enner)	
Battery life (approx.):	L2: 180 shots with alkaline, 600 shots with lithium, or 320 shots with EN-
	MH1 L3: 200 shots with alkaline, 630 shots with lithium, or 330 shots with
	EN-MH1 L4: 250 shots with alkaline, 600 shots with lithium, or 450 shots
	with EN-MH1 (based on CIPA standard)
Dimensions (WxHxD):	L2 and L3: Approx. 91 x 60.5 x 26mm (3.6 x 2.4 x 1.0 in.)
	L4: Approx. 86.5 x 60.5 x 34.5mm (3.4 x 2.4 x 1.4 in.)
Weight (approx.):	L2 and L3: 120g (4.2 oz.) without battery and SD memory card
5 (11.00)	L4: 115g (4.1 oz.) without battery and SD memory card
Supplied accessories*:	Rechargeable Ni-MH Battery EN-MH1 x 2, Battery Charger MH-71,
cupplica accessories .	USB Cable UC-E6, Audio Video Cable EG-CP14 (L2 and L3)/Video
Ontional conservations	Cable EG-CP11(L4), 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.
	- Demukremente

### PictureProject System Requirements

os	Macintosh: Mac <sup>®</sup> OS X version 10.1.5 or later (version 10.2.8 or later required for Burn Disc option) / Windows*: Windows* XP Home Edition/Professional, Windows* 2000 Professional, Windows* 0985 pre-installed models
RAM	Macintosh: 64MB or more recommended/ Windows: 64MB or more recommended (128MB with muvee option)
Hard disk	60MB required for installation
Display Others	800 x 600 or more with 16-bit color (full color recommended) 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 Identiv®. 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. February 2006 @2006 NIKON CORPORATION





### NIKON CORPORATION

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

http://nikonimaging.com/