

COOLPIX. L10 · L11 · L12

At the heart of the image ...



COOLPIX. LIFE memories made easy



COOLPIX. LIFE

Optical VR Image Stabilization Stability Advanced – Images Enhanced with the COOLPIX L12.



without vibration reduction



with vibration reduction

You can shoot sharper, clearer and without blur with Nikon's ingenious Vibration Reduction. Detects and corrects for camera movement to give you rock-steady results time after time.



COOLPIX L12 with Optical VR Image Stabilization

High ISO Capability See what you've been missing.



The COOLPIX L12 high light sensitivity up to 1600 allows you to tackle low-light scenes and situations far beyond the capabilities of conventional compact cameras. The COOLPIX L10 and L11 boast increased sensitivity up to 800 ISO.



Better pictures in lower light

3x Optical Zoom - Nikkor glass lens High quality lenses deliver high quality pictures.





The Zoom Nikkor glass lens gives you the power of 3x optical zoom lens, while Macro capability lets you get as close as 5.9 inches. This combination is supported by Nikons' world-renowned optical technology delivering crisp, clear images.

3x Optical Zoom-Nikkor Glass Lens plus 4x digital zoom equals 12x zoom range

Incredible, Bright 2.5" LCD Makes shooting and sharing pictures easier.

The COOLPIX L12 is equipped with an incredible 2.5" LCD great for viewing images anywhere, anytime. The 115,000 dot LCD monitor with anti-reflective coating makes composing and playing back images easy! The COOLPIX L11 has an amazing 2.4" LCD and the COOLPIX L10 has a large 2.0" LCD both perfect for viewing and sharing images.





 $L10 \cdot L11 \cdot L12$



Nikon In-Camera Innovations Makes taking great pictures effortless!

Movie Recording

allows you to record movies in three modes; with sound TV movie size (640), small size (320) and smaller (160) for extended recording or internet usage.

Voice Memo Function

records up to 20 seconds of sound that can be then attached to an image.

Color Options

allows you to make pictures more vivid or record monotones.

In-Camera Cropping

allows you to crop out the part of the image you don't want and keep the part you do.

Best Shot Selector

enables the camera to take a series of photos and automatically select the one with the sharpest focus.

Blur Warning

alerts you to a burry image.

Noise Reduction minimizes digital artifacts in long exposures.







D-Lighting In playback mode, D-Lighting will compensate for underexposed images or insufficient flash by adding light and detail to selected shots where needed – without affecting properly exposed areas.

The COOLPIX L12 One-Touch Portrait Button

It's easier than ever before to get great-looking results. Your shortcut to three unique innovations, the one-touch portrait feature offers instant access to Face-priority AF and In-Camera Red-Eye Fix for optimized image capture and lets you transform exposure after the fact with Nikon's powerful D-Lighting.



portraits



Face-Priority AF

To ensure superb portraits with crisp focus, select Face priority AF (in Portrait Scene Mode). This feature automatically finds the subject's face and focuses on it.

Panorama Assist

Innovative Automatic Features Simply Smart













Landscape







Copy



Back Light



 Portrait
 Night Portrait
 Landscape
 Sports

 (with Scene Assist)
 (with Scene Assist)
 (with Scene Assist)
 (with Scene Assist)

The **COOLPIX L10, L11 and L12** feature 15 specially programmed modes to automatically handle

modes to automatically handle focus, exposure, white balance and other adjustments that help you take great pictures easily.







Innovative features and a brilliantly easy to use design make beautiful memories sweet and simple.

COOLPIX LIFE



In-Camera Color Options & QuickTime[™] Movie with Sound



Five color shooting options.



sepia



cyanotype



Shoot a Quicktime Movie with sound at 30 frames per second

Transfer Directly to Printer, TV or Web



Print directly from your camera You can transfer images directly to print, without the need of a PC, when using PictBridge and USB Direct Print compatible printers.

Connect directly to your TV Show friends and family the resultson a grand scale with the supplied video cable.

via Supplied Audio-Video Cable

Accessories



Included: AA batteries, USB Cable UC-E6, Dock Insert (for Coolpix L11/12 only), Audio Video Cable EG-CP14, Wrist Strap, PictureProject™ CD-Rom



(optional)







AC Adapter EH-65A (optional)

Rechargeable Battery NiMH batteries (









COOLPIX. L10 · L11 · L12

Key Features

COOLPIX L12 7.1 Megapixels COOLPIX L11 6.0 Megapixels COOLPIX L10 5.0 Megapixels for beautiful prints up to 16 x 20 inches.

Optical VR Image Stabilzation (L12) for steady shooting and pictures without blur.

High Quality 3x Optical Zoom-Nikkor lens for incredibly sharp, clear images.

High ISO up to 1600 for great pictures even in lower light.(L12, L11/L10 ISO 800)

One Touch Portrait button gives instant access to three Nikon Image innovations, Red Eye Fix, Face-Priority AF and D-Lighting.(L12)

Nikon In-Camera Red-Eye Fix[™] automatically fixes most instances of red-eye.

Nikon D-Lighting automatically brightens the dark areas in the picture when in playback mode.

Face-Priority AF automatically finds a face and focuses on it for crisp, sharp portraits.

15 Scene Modes for taking great pictures, easily and automatically.

In-Camera Help button instantly displays an explanation for all the functions within all menus.

Take Great Close-Up Pictures with the ability to focus as close as 5.9 inches from your subject.

TV Quality Movie Mode with sound available at 30 frames per second.

Print Directly to a Printer by connecting directly to a PictBridge-compatible printer.



COOLPIX. incredible digital



COOLPIX L12 3.9" w x 2.4" h x 1.0" d (only 4.4 oz!)



COOLPIX L12 Incredible, Bright 2.5" LCD Monitor for high visibility even in daylight

Mode Button



7.1/6.0/5.1 Effective Megapixels COOLPIX L12/L11/L10



2.5"/2.4"/2.0"

Incredible, Bright LCD Screen COOLPIX L12/L11/l10



 $L10 \cdot L11 \cdot L12$

COOLPIX. L10 · L11 · L12

Digital Camera Specifications



Effective pixels	L12: 7.1 million / L11: 6.0 million / L10: 5.0 million	Dimensions (WxHxD)	L12: 3.6 x 2.4 x 1.0 in. (91 x 61 x 26mm) excluding projections L11: 3.5 x 2.4 x 1.10 in. (89.5 x 60.5 x 27mm) excluding projections
Lens	L12: 3x Zoom-Nikkor; 5.7-17.1mm (35mm [135] format picture angle: 35-105mm); f/2.8-4.7; 5 elements in 5 groups; Digital zoom: up to 4x (35mm [135] format picture angle: approx. 420mm) L11, L10: 3x Zoom-Nikkor; 6.2-18.6mm (35mm [135] format picture angle: 37.5-112.5mm); f/2.8-5.2; 6 elements in 5 groups; Digital zoom: up to 4x (35mm [135] format picture angle: approx. 450mm)	Weight	L10: 3.5 x 2.4 x 1.0 in. (89.5 x 60.5 x 26mm) excluding projections L12/L11: Approx. 4.4 oz. (125g) without battery and SD memory card L10: Approx. 4.1 oz. (115g) without battery and SD memory card
		PictureProject System Re	equirements
Focus range (from lens)	L12: 1 ft. 8 in. (0.5m) to infinity (∞), Macro close-up mode: 5.9 in. (15cm) to infinity (∞) [W] L11, L10: 1 ft. 4 in. (0.4m) to infinity (∞), Macro close- up mode: 5.9 in. (15cm) to infinity (∞) [W]	OS	Macintosh: Mac _e OS X version 10.3.9, 10.4.x / Windows: Windows _e Vista(32bit), Windows _e XP Home Edition/Professional, Windows _e 2000 Professional pre-installed models
	5.5 m (15 m) (5 m m) (7 (11)	Note	CD-ROM drive required for installation. Only built-in USB ports are
Monitor	L12: 2.5-in., 115,000-dot, TFT LCD with brightness adjustment		supported.
Storage media	L11: 2.4-in., 115,000-dot, TFT LCD with brightness adjustment L10: 2.0-in., 153,000-dot, TFT LCD with brightness adjustment L12: Internal memory (approx. 21MB) and Secure Digital (SD) memory cards L11, L10: Internal memory (approx. 7MB) and Secure Digital (SD) memory cards	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. Products and brand names are trademarks or registered trademarks of their respective companies. Images on LCDs shown	
		in this brochure are simu	
ISO sensitivity (Standard output)	L12: Approximately equivalent to ISO 50 (auto gain to ISO 1600 equivalent) L11, L10: Approximately equivalent to ISO 64 (auto gain to ISO 800 equivalent)	Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. February 2007 ©2007 NIKON INC. WARNING: TO ENSURE CORRECT USAGE, READ MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT. SOME DOCUMENTATION IS SUPPLIED ON CD-ROM ONLY.	
Power sources	L12, L11, L10: Two AA alkaline (included), oxyride, or lithium batteries, two EN-MH1 rechargeable NiMH batteries, EH-65A AC adapter		
Battery life	L12: Approx. 150 shots with alkaline, 600 shots with lithium, or 370 shots with EN-MH1 batteries (based on CIPA standard L11, L10: Approx. 250 shots with alkaline, 600 shots with lithium, 300 shots with Ni-MH, or 250 shots with oxyride batteries (based on CIPA standard)		



Exif Print SCOUVER Identix S







Mac



Nikon