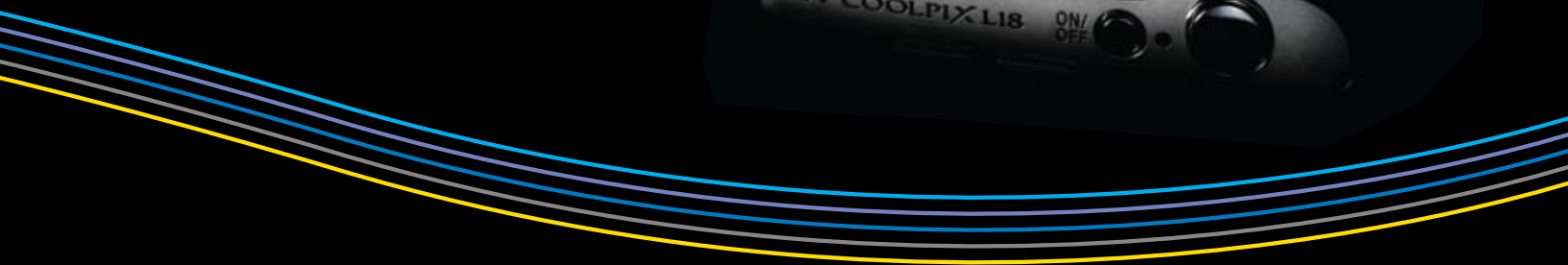




At the heart of the image™

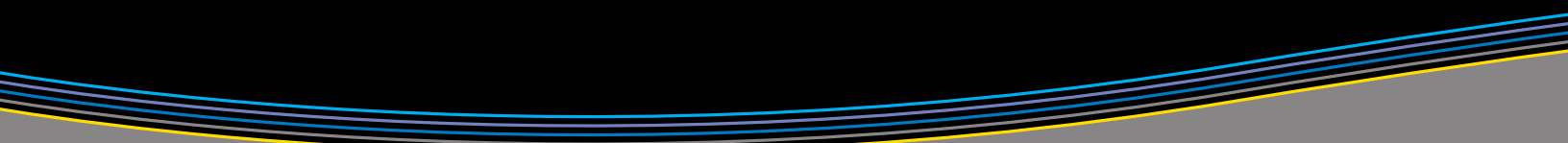
COOLPIX® COMPARISON GUIDE FALL 2008





Nikon
COOLPIX®

Combining sleek, seductive design with advanced optical and digital imaging technologies, COOLPIX cameras let you capture and share stunning images with incredible ease - whether you're a newcomer who relies on finely tuned automatic operation, or a seasoned photographer who demands advanced capabilities and personal control. These compact wonders incorporate more than 90 years of Nikon innovation, experience, and expertise, including our new EXPEED image-processing system, to make great pictures fun for all.





Nikon's commitment to technological innovation continues to pack even more power and greater expressive capability into our easy-to-handle COOLPIX digital cameras. Choose from the COOLPIX series that matches your photographic needs.

Whether you're looking for high-resolution images at an entry-level price, want to step up to a new level of sophistication, or need the most advanced functionality, you'll find a COOLPIX camera that makes high-quality photos easy to take and fun to share.

COOLPIX. PERFORMANCE

passion made powerful

The **PERFORMANCE** Series of **COOLPIX** cameras deliver advanced functionality and versatility to maximize personal control in pursuit of an individual photographic vision.

COOLPIX. STYLE

brilliance made beautiful

The **STYLE** Series of **COOLPIX** cameras offers photographic capabilities plus distinctive slim designs.

COOLPIX. LIFE

memories made easy

The **LIFE** Series of **COOLPIX** cameras allows easy capture of treasured moments in high-resolution images. Powerfully capable yet simple – at an entry level price.

COOLPIX.
incredible digital

Nikon
COOLPIX COMPACT DIGITAL CAMERAS

COOLPIX STYLE

brilliance made beautiful



14.5
 Effective Megapixels
3.6X
 Wide-Angle Optical Zoom-NIKKOR Glass Lens
3.0"
 Huge, Bright High Resolution LCD
12,800*
 ISO Capability
VR
 Optical Image Stabilization



10.0
 Effective Megapixels
4X
 Wide-Angle Optical Zoom-NIKKOR Glass Lens
3.0"
 Huge, Bright High Resolution LCD
3200
 ISO Capability
VR
 Optical Image Stabilization

S710 Digital power play

Head of it's class in quality, control and performance



Available in BRILLIANT SILVER, DEEP RED & GRAPHITE BLACK

S610c Incredible digital unwired

Share memories on the go



10.0
 Effective Megapixels
5X
 Optical Zoom-NIKKOR Glass Lens
2.5"
 Incredible, Bright LCD
2000
 ISO Capability
VR
 Electronic Image Stabilization



8.0
 Effective Megapixels
3X
 Optical Zoom-NIKKOR Glass Lens
2.5"
 Incredible, Bright LCD
2000
 ISO Capability
VR
 Electronic Image Stabilization

S550 Style comes standard

5X zoom that fits anywhere beautifully



Available in GRAPHITE BLACK, PLUM & COOL BLUE

S210 Remarkably thin, razor sharp

Incredibly slim with a wide range of possibilities



Available in GRAPHITE BLACK, COOL BLUE, BRUSHED BRONZE & PLUM

COOLPIX PERFORMANCE

passion made powerful



13.5
 Effective Megapixels
4X
 Wide-Angle Optical Zoom-NIKKOR ED Glass Lens
2.7"
 Incredible, Bright High Resolution LCD and Electronic Viewfinder
6400*
 ISO Capability
VR
 Optical Image Stabilization



10.1
 Effective Megapixels
18X
 Optical Zoom-NIKKOR Glass Lens
2.7"
 Incredible, Bright High Resolution LCD and Electronic Viewfinder
6400*
 ISO Capability
VR
 Optical Image Stabilization

P6000 Precise control Powerful photography

Breathtaking digital performance

P80 Closer Encounters

Incredible 18x zoom in a compact design

*At 3MP (2048x1536)



10.0
Effective
Megapixels
4X
Wide-Angle Optical
Zoom-NIKKOR Glass Lens
3.0"
Huge, Bright
High Resolution LCD
3200
ISO Capability
VR
Optical Image
Stabilization

S610 **Big on speed. Small in stature.**

Stellar pictures and a sharp 3-inch LCD screen



Available in SMOKE GRAY, DEEP RED & MIDNIGHT BLACK



10.0
Effective
Megapixels
5X
Optical Zoom-NIKKOR
Glass Lens
2.7"
Incredible, Bright
High Resolution LCD
3200
ISO Capability
VR
Optical Image
Stabilization

S560 **Zoom in on style**

See the big picture with an incredible LCD screen



Available in COOL BLUE, CHERRY BLOSSOM & GRAPHITE BLACK



10.0
Effective
Megapixels
5X
Optical Zoom-NIKKOR
Glass Lens
3.5"
Amazing, High Resolution
LCD TOUCH PANEL
3200
ISO Capability
VR
Optical Image
Stabilization

S60 **A touch of style**

Digital at your fingertips



Available in ESPRESSO BLACK, ARTIC WHITE, BURGUNDY,
CHAMPAGNE PINK, PLATINUM BRONZE & CRIMSON RED

COOLPIX LIFE
memories made easy



8.1
Effective
Megapixels
5X
Optical Zoom-NIKKOR
Glass Lens
2.7"
Incredible, Bright High
Resolution LCD and
Electronic Viewfinder
2000
ISO Capability
VR
Optical Image
Stabilization

P60 **Sharpening the cutting edge**

Performance focused on the future



8.0
Effective
Megapixels
3X
Optical Zoom-NIKKOR
Glass Lens
1600
ISO Capability
3.0"
Huge, bright LCD

L18 **Equipped for life's magic**

Amazing views on a huge 3-inch LCD screen

Nikon COOLPIX PREMIUM FEATURES



In-Camera Innovations

In-Camera Red-Eye Fix™, D-Lighting and Face-Priority AF are available in all current COOLPIX models

Simply better portraits



In-Camera Red-Eye Fix™

You may never see red-eye again! Nikon's In-Camera Red-Eye Fix analyzes each image and automatically finds and corrects red-eye, which sometimes occurs in flash photography, to produce more natural-looking portraits.

D-Lighting

D-Lighting rescues dark or backlit image by improving brightness and detail where needed.



Face-Priority AF

Cameras that are so smart they find and focus on up to 12 faces! 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.



ISO capability

High ISO available on all current COOLPIX models

Better pictures in lower light



VR Image Stabilization Technology

VR available on the COOLPIX P6000/P80/P60/S710/S610c/S610/S560/S550/S210/S60

VR image stabilization



New High ISO Capability

High light sensitivity up to ISO 12,800 opens up a whole new world of photo opportunities. Allowing you to tackle scenes and situations far beyond the capabilities of conventional compact cameras, it offers you new power to capture subjects in significantly lower light.

VR Image Stabilization Technology

VR Image Stabilization system helps you overcome camera shake and unsteady situations. Automatically detecting and compensating for small movements that would otherwise cause images to blur, while also supporting faster framing on the LCD.



Built-In Wireless

Freedom with wireless image transfer



my Picturetown

My Picturetown

See It. Shoot It. Send It. Wow! Imagine being able to take a picture of your vacation, then show it to friends across the world in mere seconds or even store it on a server to download when you return! The new COOLPIX S610c with Nikon's new **my Picturetown** service allows you to both email and store your pictures remotely. The **my Picturetown** service lets you choose a photo, select recipients from your in-camera email address list, and send the picture straight from the camera for viewing on a PC anywhere. In addition, this free service allows you to upload up to 2GB of images remotely, store them, and/or retrieve them for download at a later time. The COOLPIX S610c with the new **my Picturetown** service makes this Nikon's most advanced yet simple picture sharing service ever!

Built-In Wireless

Wires and cables can hold you down, but built-in Wireless sets you free. Built-in Wireless adds exciting freedom and versatility to the COOLPIX S610c – letting you e-mail images straight from the camera in an instant. Take your shot, press the Picture Mail button, enter in an email address and send it!



HD Pictmotion

In-camera creative slideshow entertainment
Pictmotion is available on the COOLPIX S60

In-camera slideshow with music in HD



photos

+



music

+



effects

HD Pictmotion™

So much more than a simple slideshow function, Pictmotion lets you share up to 200 of your photos in a more imaginative and entertaining way. Enjoy high quality playback and slideshows on an HDTV with HDMI connectivity. Simply select a range of images, pick a style and choose your soundtrack from 5 pre-installed music files, or load new ones (up to 10) to go with your images. Your Pictmotion slideshow will be produced automatically, with pace and transitions determined by music and style ready for viewing anywhere on the large LCD.

Pictmotion by Muvvee. Choose a soundtrack for your slideshow or upload your own! Upload is supported by Windows™ only.

COOLPIX®
incredible digital

Nikon COOLPIX FEATURES

Camera System

Resolution and Optics

Effective megapixels

The number of pixels that actually make up the image captured by a digital camera. Images recorded with more effective megapixels will therefore contain a larger amount of image information, resulting in higher-level sharpness.

NIKKOR Lenses

Highly respected by leading professional photographers, NIKKOR lenses are renowned for their outstanding autofocus performance, true-to-life color, high contrast, and exceptional sharpness.

Optical Zoom

COOLPIX cameras offer ample zooming capability. They make it easy to zoom in for tight portraits, for example, or zoom right out to capture expansive landscapes.



35mm (35mm format equivalent)



123mm (35mm format equivalent)



Digital Zoom 492mm (35mm format equivalent)

Vibration Reduction (VR)

Refer to page 4.



VR image stabilization

Interface

Anti-reflection coating (LCD)

Anti-reflection coating on the LCD monitor improves visibility and makes menus easier to work with, even outdoors in the sun.

Mode dial

The custom designed Mode dial provides quick and easy access to greater personal control over camera operation.

Rotary multi selector

The Rotary multi selector simplifies operation, speeds the selection of functions, and allows image scrolling at up to 10 shots per second.

Wide-viewing angle (LCD)

LCD monitors with wider viewing angles enhance shooting versatility, while also making it easy for all to gather round and view images or slideshows.

	P6000	P80	P60	S710	S610c	S610	S560	S550	S210	S60	L18
Anti-reflection Coating (LCD)	●	●	—	●	●	●	●	●	●	●	—
Effective Megapixels	13.5	10.1	8.1	14.5	10.0	10.0	10.0	10.0	8.0	10.0	8.0
Mode Dial	●	●	—	—	—	—	—	—	—	—	—
NIKKOR Lenses	●	●	●	●	●	●	●	●	●	●	●
Optical Zoom	4x	18x	5x	3.6x	4x	4x	5x	5x	3x	5x	3x
Rotary Multi Selector	—	—	—	●	—	—	—	—	—	—	—
Vibration Reduction (VR)	●	●	●	●	●	●	●	●	●	●	—
Wide-Viewing Angle (LCD)	●	●	—	●	●	●	●	●	●	●	—
Aperture-Priority Auto Mode	●	●	—	●	—	—	—	—	—	—	—
Automatic ISO sensitivity	●	●	●	●	●	●	●	●	●	●	●
Continuous Shooting	●	●	●	●	●	●	●	●	●	●	●
Easy Auto Mode	—	—	—	—	—	—	—	—	—	—	—

Shooting Features

Control Options

Aperture-priority Auto mode

Enabling greater control over depth of field, Aperture-priority Auto mode lets you manually select aperture size, while the camera chooses the optimal shutter speed.

Automatic ISO sensitivity

Automatically adjusts light sensitivity to ensure optimal exposure for sharp results and carefree shooting, even in lower light.

Continuous shooting

Swift continuous shooting capability lets you take a series of pictures in quick succession, making it easy to capture action as it happens.

Easy Auto Mode

Easy Auto Mode makes photography even easier by taking control of settings, so you simply turn on the camera and shoot.

Fixed ISO sensitivity

Manually set light sensitivity for personal control over shooting effectively in lower light conditions, or to capture fast-moving subjects with outstanding clarity.

High ISO

Refer to page 4.



Better pictures in lower light

High-Sensitivity mode

High-Sensitivity mode chooses the optimal ISO setting for clearer results in lower light.

Macro mode

Macro mode lets you fill the frame with small objects, adjusting the lens for much closer focus and stopping down the aperture for maximum depth of field.

Motion Detection

Motion Detection (equivalent function as Anti-shake AE) helps compensate for camera shake and subject movement, so you can focus on taking great pictures instead of on shutter speed or ISO settings.

RAW format support

The new RAW file format for Nikon COOLPIX cameras is compatible with Microsoft's Windows Image Component (WIC) codec, allowing images shot in RAW format to be opened and edited in View NX (Windows version only), or in other applications that support WIC.

Shutter-priority Auto mode

Shutter-priority Auto mode lets you manually select shutter speed, while the camera chooses the optimal aperture.

Sport Continuous Mode

High-speed capture settings help keep you ahead of most any action scene you wish to shoot.

White Balance

White Balance automatically ensures accurate, optimal color temperature across a range of lighting conditions, keeping colors true to the way you see them.

1:1 size format

1:1 size format allows photos to be shot using 1:1 (square) perspective.

	P6000	P80	P60	S710	S610c	S610	S560	S550	S210	S60	L18
Fixed ISO Sensitivity	●	●	●	●	●	●	●	●	●	●	—
High ISO	●	●	●	—	—	—	—	●	●	●	●
High-Sensitivity Mode	●	●	—	—	—	—	—	●	●	●	—
Macro Mode	4cm	1cm	10cm	10cm	3cm	3cm	10cm	10cm	10cm	9cm	15cm
Motion Detection	—	—	—	—	—	—	—	—	—	—	●
RAW Format Support	●	—	—	—	—	—	—	—	—	—	—
Shutter-Priority Auto Mode	●	●	—	●	—	—	—	—	—	—	—
Sport Continuous Mode	—	●	—	—	—	—	—	—	—	—	—
White Balance	●	●	●	●	●	●	●	●	●	●	●
1:1 Size Format	●	●	—	—	—	—	—	—	—	—	—
Active Zoom	●	●	●	●	●	●	●	●	●	●	●
Best Shot Selector (BSS)	●	●	●	●	●	●	●	●	●	●	●
Blink Warning	—	—	—	—	—	—	—	●	●	●	●
Face-Priority AF	●	●	●	●	●	●	●	●	●	●	●
Favorite Scenes	—	—	—	—	—	—	—	—	—	—	—
Scene Auto Selector	—	—	—	●	●	●	●	—	—	—	—
Scene Modes	15	15	15	16	16	16	16	15	15	16	14
Smile Mode	—	—	—	●	●	●	●	—	—	—	—

Nikon COOLPIX[®] COMPARISON GUIDE

P6000



P80



P60



S710



S610c



Effective Megapixels	13.5 million	10.1 million	8.1 million	14.5 million	10.0 million
Lens	4x Zoom-NIKKOR; 6.0-24.0mm (35mm [135] format picture angle: 28-101mm); f/2.7-5.9; 9 elements in 7 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 448mm)	18x Zoom-NIKKOR; 4.7-84.2mm (35mm [135] format picture angle: 27-486mm); f/2.8-4.5; 14 elements in 5 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 1944mm)	5x Zoom-NIKKOR; 6.4-32.0mm (35mm [135] format picture angle: 36-180mm); f/3.6-4.5; 9 elements in 7 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 720mm)	3.6x Zoom-NIKKOR; 6.0-21.6mm (35mm [135] format picture angle: 28-101mm); f/2.8-5.6; 7 elements in 6 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 404mm)	4x Zoom-NIKKOR; 5.0-20.0mm (35mm [135] format picture angle: 28-112mm); f/2.7-5.8; 7 elements in 6 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 448mm)
Focus range (from lens)	1 ft. 7.7 in. (50cm) to infinity (∞), Macro close-up mode: 1.6 in. (4cm) to infinity (∞)	1 ft. 4 in. (40cm) to infinity (∞), Macro close-up mode: 0.4 in. (1cm) to infinity (∞)	1 ft. 4 in. (40cm) to infinity (∞), Macro close-up mode: 4 in. (10cm) to infinity (∞)	1 ft. 7.7 in. (50cm) to infinity (∞) at wide-angle, 2 ft. 7.5 in. (80cm) to infinity (∞) at teleopic, Macro close-up mode: 4 in. (10cm) to infinity (∞)	1 ft. 7.7 in. (50cm) to infinity (∞), Macro close-up mode: 1.2 in. (3cm) to infinity (∞)
Monitor	2.7-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating	2.7-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating, Electronic Viewfinder, 0.24-in., approx. 230k-dot	2.5-in., approx. 153k-dot, TFT LCD, Electronic Viewfinder	3.0-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating	3.0-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating
Storage media	Internal memory (approx. 48 MB), SD/SDHC memory cards*2	Internal memory (approx. 50 MB), SD/SDHC memory cards*2	Internal memory (approx. 12 MB), SD/SDHC memory cards*2	Internal memory (approx. 42 MB), SD/SDHC memory cards*2	Internal memory (approx. 45 MB), SD/SDHC memory cards*2
ISO sensitivity	ISO 64, 100, 200, 400, 800, 1600, 2000, 3200*4, 6400*4, Auto (auto gain ISO 64-1600), High-Sensitivity mode (ISO 64-2000)	ISO 80, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 80-800)	ISO 64, 100, 200, 400, 800, 1600, 2000, 3200*3, 6400*3, Auto (auto gain ISO 64-800), High-Sensitivity mode (ISO 64-1600), Fixed range auto (ISO 64-100, 200, 400)	ISO 100, 200, 400, 800, 1600, 3200, 6400*3, 12,800*3, Auto (auto gain ISO 100-1600), High-Sensitivity mode (ISO 100-3200)	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-1600)
Power sources	Rechargeable Li-ion Battery EN-EL5 (supplied), AC Adapter EH-66 (supplied)	Rechargeable Li-ion Battery EN-EL5 (supplied), AC Adapter EH-62A (optional)	Two AA alkaline (supplied), lithium or oxyride batteries, AC Adapter EH-65A (optional)	Rechargeable Li-ion Battery EN-EL12 (supplied), AC Adapter EH-62F (optional)	Rechargeable Li-ion Battery EN-EL12 (supplied), AC Adapter EH-63 (supplied)
Battery life	Approx. 260 shots with EN-EL5 battery	Approx. 250 shots with EN-EL5 battery	Approx. 190 shots with alkaline batteries	Approx. 250 shots with EN-EL12 battery	Approx. 290 shots with EN-EL12 battery
Dimensions (WxHxD)	Approx. 4.2 x 2.6 x 1.7 in. (107 x 66 x 43 mm) excluding projections	Approx. 4.3 x 3.1 x 3.1 in. (110 x 79 x 78 mm) excluding projections	Approx. 3.8 x 2.5 x 1.4 in. (95.5 x 63.5 x 36 mm) excluding projections	Approx. 3.6 x 2.3 x 1.0 in. (92.5 x 57.5 x 26.0 mm) excluding projections	Approx. 3.8 x 2.2 x 0.9 in. (96.4 x 56.7 x 22.8 mm) excluding projections

All products indicated by trademark symbols are trademarked and/or registered by their respective companies. Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. ©2008 Nikon Inc. 1-800-NIKON-UX nikonusa.com



S610



S560



S550



S210



S60



L18



Effective Megapixels	10.0 million	10.0 million	10.0 million	8.0 million	10.0 million	8.0 million
Lens	4x Zoom-NIKKOR; 5.0-20.0mm (35mm [135] format picture angle: 28-112mm); f/2.7-5.8; 7 elements in 6 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 448mm)	5x Zoom-NIKKOR; 6.3-31.5mm (35mm [135] format picture angle: 34.8-174mm); f/3.5-5.6; 8 elements in 6 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 696mm)	5x Zoom-NIKKOR; 6.3-31.5mm (35mm [135] format picture angle: 36-180mm); f/3.5-5.6; 8 elements in 6 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 720mm)	3x Zoom-NIKKOR; 6.3-18.9mm (35mm [135] format picture angle: 38-114mm); f/3.1-5.9; 6 elements in 5 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 456mm)	5x Zoom-NIKKOR; 5.9-29.5mm (35mm [135] format picture angle: 33-165mm); f/3.8-4.8; 12 elements in 10 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 660mm)	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: 420mm)
Focus range (from lens)	1 ft. 7.7 in. (50cm) to infinity (∞), Macro close-up mode: 1.2 in. (3cm) to infinity (∞)	2 ft. (60cm) to infinity (∞), Macro close-up mode: 4 in. (10cm) to infinity (∞) at wide-angle	1 ft. 2 in. (35cm) to infinity (∞), Macro close-up mode: 4 in. (10cm) to infinity (∞) at wide-angle	2 ft. (60cm) to infinity (∞); Macro close-up mode: 4 in. (10cm) to infinity (∞)	2 ft. 11.4 in. (90cm) to infinity (∞) at wide-angle; 3 ft. 3 in. (100cm) to infinity (∞) at telescopic; Macro close-up mode: 3.5 in. (9cm) to infinity (∞)	1 ft. 7.7 in. (50cm) to infinity (∞); Macro close-up mode: 5.9 in. (15cm) to infinity (∞)
Monitor	3.0-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating	2.7-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating	2.5-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating	2.5-in., approx. 230k-dot, wide viewing TFT LCD with anti-reflection coating	3.5-in., approx. 230k-dot, wide viewing angle TFT LCD with touch screen control and anti-reflection coating	3.0-in., approx. 230k-dot, TFT LCD
Storage media	Internal memory (approx. 45 MB), SD/SDHC memory cards*2	Internal memory (approx. 44 MB), SD/SDHC memory cards*2	Internal memory (approx. 50 MB), SD/SDHC memory cards*2	Internal memory (approx. 52 MB), SD/SDHC memory cards*2	Internal memory (approx. 20 MB), SD/SDHC memory cards*2	Internal memory (approx. 21 MB), SD/SDHC memory cards*2
ISO sensitivity	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-1600)	ISO 64, 100, 200, 400, 800, 1600, 2000, 3200, Auto (auto gain ISO 64-1600)	ISO 64, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 64-800), High-Sensitivity mode (ISO 64-1600)	ISO 64, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 64-800), High-Sensitivity mode (ISO 64-1600)	ISO 64, 100, 200, 400, 800, 1600, 2000, 3200, Auto (auto gain ISO 64-800), High-Sensitivity mode (ISO 64-2000)	Auto (auto gain ISO 64-1600)
Power sources	Rechargeable Li-ion Battery EN-EL12 (supplied), AC Adapter EH-63 (optional)	Rechargeable Li-ion Battery EN-EL11 (supplied), AC Adapter EH-62E (optional)	Rechargeable Li-ion Battery EN-EL11 (supplied), AC Adapter EH-62E (optional)	Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)	Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-63 (optional)	Two AA alkaline (supplied), lithium or oxyride batteries, AC adapter EH-65A (optional)
Battery life	Approx. 290 shots with EN-EL12 battery	Approx. 160 shots with EN-EL11 battery	Approx. 200 shots with EN-EL11 battery	Approx. 220 shots with EN-EL10 battery	Approx. 140 shots with EN-EL10 battery	Approx. 180 shots with AA alkaline batteries
Dimensions (WxHxD)	Approx. 3.7 x 2.2 x 0.9 in. (96 x 57 x 22.5 mm) excluding projections	Approx. 3.7 x 2.1 x 0.9 in. (93 x 54.5 x 23.5mm) excluding projections	Approx. 3.6 x 2.1 x 0.9 in. (90 x 53.5 x 22 mm) excluding projections	Approx. 3.6 x 2.2 x 0.7 in. (90 x 55.5 x 18 mm) excluding projections	Approx. 3.8 x 2.4 x 0.9 in. (97.5 x 60 x 22mm) excluding projections	Approx. 3.7 x 2.4 x 1.2 in. (95 x 61 x 29.5 mm) excluding projections

*1 Based on CIPA industry standard for measuring life of camera batteries. Measured at 73°F (23°C); zoom adjusted with each shot, built-in flash fired with every other shot, image mode set to Normal.

*2 Not compatible with Multi Media Cards (MMC).

*3 ISO 6400 and 12,800 settings are available only for image sizes of 3M (2048 x 1536) or smaller.

*4 ISO 3200 and 6400 settings are available only for image sizes of 3M (2048 x 1536) or smaller.



COOLPIX[®]

incredible digital



Simply better portraits



VR image stabilization



Better pictures in lower light



Freedom with wireless image transfer



In-camera slideshow with music in HD



All products indicated by trademark symbols are trademarked and/or registered by their respective companies. Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. © 2008 Nikon Inc.

Nikon Inc.
1300 Walt Whitman Road Melville NY 11747 nikonusa.com • 1-800-Nikon-UX

CDP-COMPARE-31-08/08