

At the heart of the image m

COOLPIX. L22

Make Memories. Share Joy.

Easy to use and share your images on the huge 3" screen.



12.0 Effective Megapixels 3.6X Optical Zoom-NIKKOR Glass Lens

Huge,

OR Bright

LCD Screen

TV Quality Movies with Sound 3-way VR Image Stabilization System









COOLPIX_® L22



Key Features

- **12.0 Megapixels** beautiful prints up to 16 x 20 inches
- 3.6x Optical Zoom-NIKKOR Glass Lens 37mm Wide-angle to 134mm¹ Telephoto for incredibly sharp, clear images throughout the zoom range
- Incredible 3.0-inch LCD
- **Easy Auto Mode with Scene** Auto Selector automatically selects one of six scene modes
- High Quality TV Movies 640 x 480 (30fps) with sound
- ISO 1600 Capability
- Powered by (2) AA size/R6 batteries alkaline, lithium or optional Nikon Ni-MH (EN-MH2) rechargeable batteries
- 16 Scene Modes
- Macro Shooting as close as 2 inches
- 5 Color Options for special effects
- Smart Portrait System includes:
- Smart Portrait System Mode functions operates in the same fashion as the Smile Mode function for other COOLPIX models
- Blink Warning, when activated alerts you that the subject may have blinked and allows you to retake the photo
- In-Camera Red-Eye Fix[™] automatically fixes, while shooting, most instances of red-eye in the camera. You may never see red-eye again
- Face-Priority AF Nikon's face-finding technology that automatically focuses on up to 12 faces

Digital Camera Specifications Dimensions Approx. 3.9 x 2.4 x 1.2 in

(WxHxD):

97.7 x 60.5 x 28.3 mm excluding projections Approx. 6.5oz. (183g) with battery and SD/SDHC

135mm format equivalent Sample photos for illustrative purposes.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. February 2010 @2010 Nikon Inc.

Make memories and share joy with Nikon's new COOLPIX L22 and its 12.0 effective megapixel, 3.6x zoom and a huge, bright 3.0-inch LCD. Nikon's 3-way VR Image Stabilization System automatically detects subject movement and adjusts the shutter speed and ISO to compensate for camera shake and minimize image blur.



Nikon's smarter approach to digital imaging technology. From image capture to processing, Nikon's comprehensive EXPEED digital imaging concept encompasses the entire picture-taking operation. EXPEED is much more than a processing engine; it is a revolution in digital photography.

3-way VR Image Stabilization System



VR Image Stabilization



- Electronic VR Image Stabilization minimizes the effect of camera shake
- Motion Detection automatically detects moving subjects and adjusts shutter speed and ISO setting to compensate for cameras hake and subject movement
- Nikon's original **Best Shot Selector (BSS)** automatically takes up to 10 shots while the shutter is pressed and saves the sharpest image.

Nikon's Scene Auto Selector



Automatically recognizes the scene and selects from one of six scene modes for best results. The COOLPIX L22 will choose Portrait, Night Portrait, Close-up (macro), Landscape, Night Landscape and Backlight mode.

CDP-L22-01-02/10

