



Megapixels



Nikon Inc., 1300 Walt Whitman Road, Melville, N.Y. 11747-3064 nikon<u>usa.com / 1800-Nikon-UX</u>



At the heart of the ímage™

COOLPIX. L18





memories made easy



equipped for life's magic

amazing views on a huge 3-inch LCD screen



COOLPIX L18

• 8.0 effective megapixels for

- 3x Optical Zoom-NIKKOR **Glass Lens** for incredibly
- Huge, bright 3.0-inch LCD
- 8.0 effective megapixel clarity



An impressively high megapixel count delivers pictures with true-to-life color and pleasing details. What's more, it means images can be significantly enlarged, and still look absolutely stunning.

• Face Zoom-in – zooms right in

Nikon In-Camera Innovations

In-Camera Red-Eye Fix™

never see red-eye again

Improved Face-Priority AF

on the subject's face during playback

automatically fixes most instances

of red-eye in the camera. You may

Nikon's face-finding technology that automatically focuses on faces

AA-size batteries for carefree shooting anywhere

Compatibility with AA-size batteries, which are widely available around the world, means carefree shooting virtually anywhere without worrying about recharging or running out of power.

Easy auto mode

Easy auto mode makes photography even easier by taking control of settings, so you simply turn on the camera and shoot without worrying.

In-Camera Premium Features!

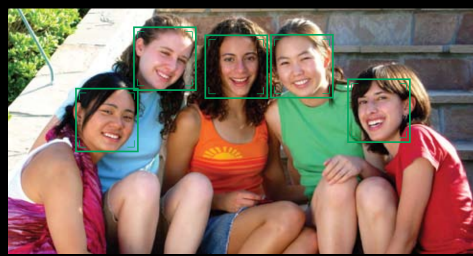


In-Camera Red-Eye Fix™ This in-camera feature automatically fixes most typical occurrences of red-eye.



D-Lighting

Compensates for underexposed images or insufficient flash by automatically adding light and detail to selected shots where needed, without affecting properly exposed areas.





Expansive 3.0-inch LCD monitor

A huge, bright LCD monitor makes it a cinch to compose shots and play them back anywhere. High contrast ensures clear viewing, even in direct sunlight.

> Face-Priority AF Automatically finds and focuses on up to 5 faces to ensure superb portraits with clear, crisp focus.

faster than ever • **D-Lighting** rescues dark or backlit images by improving brightness and detail where needed

