



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NIKON LITE TOUCH ZOOM 130 ED QD. You'll find the answers to all your questions on the NIKON LITE TOUCH ZOOM 130 ED QD in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NIKON LITE TOUCH ZOOM 130 ED QD User guide NIKON LITE TOUCH ZOOM 130 ED QD Operating instructions NIKON LITE TOUCH ZOOM 130 ED QD Instructions for use NIKON LITE TOUCH ZOOM 130 ED QD Instruction manual NIKON LITE TOUCH ZOOM 130 ED QD

Nikon Lite•Touch Zoom 130 ED / 130 ED QD

Specifications

Type of camera: 35mm subminiature camera with Nikon zoom lens

Usable film: DX-coded 35mm format film in film cartridge

Picture format: Normal: 24 x 36mm

Parallax: (130 ED QD only): 13.2 x 36mm

Lens: 38-130mm f/5.2-10.5, 7 elements in 5 groups (ED lens and Aspheric lenses are used)

Shutter: Programmed electronic type, also serves as diaphragm blades

Shutter speed: 2 to 1/500 sec.

Viewfinder: Real-image viewfinder, frame coverage (approx.): 80% in regular size frame, Magnification (approx.): 0.38x at 38mm, 1.05x at 130mm

Viewfinder information: Image size frame with parallax compensation mark; Parallax/magnification frame mark (130 ED QD only)

Autofocus frame mark:

- Green LED (in-focus indicator):** Lights up: subject focused; Blinks slowly (at 2Hz): subject is too close to achieve correct focus; Blinks quickly (at 8Hz): subject is difficult to focus.
- Orange LED (flash-ready light):** Lights up: flash ready; Blinks slowly (at 8Hz): flash being charged; Blinks quickly (at 8Hz): the pop-up flash unit is being pressed down.

Focusing: Multi-Area Passive Autofocus system; Activated by lightly pressing shutter release button; Distance range (approx.): 0.75m (2.5 ft) to infinity at 38mm, 0.8m (2.6 ft) to infinity at 130mm

Focus lock: Focus is locked as long as the shutter release button is lightly pressed

Exposure control: Electronically controlled program AE; Auto Exposure range: EVB-16 at 38mm or EVB-16 at 130mm (ISO 100); EVB-17 at 38mm, EVB-18 at 130mm (ISO 400)

Film speed setting: 60, 25, 50, 100, 200, 400, 800, 1600 and 3200 film automatically set; With non-DX-coded film, automatically set to ISO 25

Film loading: Film automatically advances to the first frame upon completion of film loading; With a film cartridge confirmation window

Frame counter: Shown in the LCD panel; Accurate type; Counts back during film rewind

Self-timer: Electronically controlled; Activated by depressing the shutter release button; Stilltime lamp blinks and lights up to show when ready; Timer duration 10 sec.; Cancelable

Film advance: Film automatically advances by one frame after each shot; Auto rewind at the end of film roll; Midroll rewind function available

Remote control (130 ED QD only, optional): Infrared wireless remote control; 2 sec. delay shutter release; Effective range is within approx. 5m (16.4 ft) straight in front of the camera; One CR2025 lithium battery; Battery will last for approx. 5 years; Dimensions (W x H x D) and Weight (including battery) (approx.): 60 x 28 x 7mm (2.4 x 1.1 x 0.3 in) (0.35 oz.)

Built-in flash: Four flash modes available: Auto Flash, Flash Control, Anytime Flash, and Night Portrait (Slow Sync Flash); Flash automatically fires when there is not enough light or subject is too close; Flash shooting range (approx.): 0.75-3.0m (2.5-12.5 ft) at 38mm, 0.8-3.0m (2.6-9.9 ft) at 130mm (ISO 100); 0.75-7.6m (2.5-25 ft) at 38mm, 0.8-3.0m (2.6-16.4 ft) at 130mm (ISO 400); Shutter release button is locked during flash charging; Recycling time approx. 5 sec.

Red-Eye Reduction mode: Red-Eye Reduction lamp lights up for approx. 1 sec. before flash fires

Battery life: Approx. 10 rolls of 24 exposure film when flash is used for half the exposures

LED battery: Power is on: Frame counter; Flash mode; Red-Eye Reduction; Self-timer; Remote Control (130 ED QD only); Infinity Focus mode; low battery power; Time Date (130 ED QD only)

Power source: One CR2025 (3V) lithium battery

Date imprint function (130 ED QD only): Functions with panorama format picture; Auto film speed setting with DX codes (ISO 25-3200); Imprint date include Year, Month, Day, Hour; 24-hour cycle with AM/PM and Min/Sec with five choices; Year/ Month/ Day, Month/ Day/ Year, Day/ Month/ Year, Day/ Hour/ Minute, and no imprint; Leap year adjustment until 2040; Power source is the same as the camera body; Built-in dock with timing accuracy within 590 seconds a month

Dimensions (W x H x D) (approx.): 116.5 x 40 x 42mm (4.6 x 2.4 x 1.7 in.)

Weight (without battery) (approx.): 188g (6.6 oz.), 190g (6.7 oz.) (QD model)

Specifications apply when a fresh battery is used at normal temperature (20°C or 68°F).

Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer.

©2002 Nikon Corporation

WARNING TO ENSURE CORRECT USAGE, READ MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT.



Nikon

Lite•Touch Zoom 130 ED

38-130mm Zoom 35mm Format Compact Camera with ED Glass

Stylish, Compact and Sophisticated Camera with a Powerful 3.4x Zoom Lens.



[You're reading an excerpt. Click here to read official NIKON LITE TOUCH ZOOM 130 ED QD user guide](http://yourpdfguides.com/dref/3695849)
<http://yourpdfguides.com/dref/3695849>

Manual abstract:

) : 80% in regular-size frame; Magnification (approx.): 0.38x at 38mm, 1.05x at 130mm; Dioptre adjustment (-3m-1~+1m-1), Anti-fog viewfinder Viewfinder information: Image size frame with parallax compensation marks; Panorama-format frame marks (130 ED QD only); Autofocus frame marks: Green LED (in-focus indicator) Lights up: subject focused, Blinks slowly (at 2Hz): subject is too close to achieve correct focus, Blinks quickly (at 8Hz): subject is difficult to focus; Orange LED (flash-ready light) Lights up: flash ready, Blinks slowly (at 4Hz): flash being charged, Blinks quickly (at 8Hz): the popped-up flash unit is being pressed down Focusing: Multi-Area Passive Autofocus system; Activated by lightly pressing shutter release button; Distance range (approx.): 0.75m (2.5 ft.) to infinity at 38mm, 0.8m (2.6 ft.)

) to infinity at 130mm Focus lock: Focus is locked as long as the shutter release button lightly pressed Exposure control: Electronically controlled program AE: Auto Exposure range: EV6-16 at 38mm or EV6-16 at 130mm (ISO 100), EV8-17 at 38mm, EV8-18 at 130mm (ISO 400) Film speed setting: ISO 25, 50, 100, 200, 400, 800, 1600 and 3200 film automatically set, With non-DX-coded film, automatically set to ISO 25 Film loading: Film automatically advances to the first frame upon completion of film loading; With a film cartridge confirmation window Frame counter: Shown in the LCD panel; Additive type; Counts back during film rewind Self-timer: Electronically controlled; Activated by depressing the shutter release button; Self-timer lamp blinks and lights up to show when ready; Timer duration 10 sec.; Cancellable Film advance: Film automatically advances by one frame after each shot; Auto rewind at the end of film roll; Mid-roll rewind function available Remote control (130 ED QD only, optional): Infrared wireless remote control; 2 sec. delay shutter release; Effective range is within approx. @ @ 5 years; Dimensions (W x H x D) and Weight (including battery) (approx.): 60 x 28 x 7mm (2.4 x 1.1 x 0.3 in.), 10g (0.35 oz.)

) Built-in flash: Four flash modes available: Auto Flash, Flash Cancel, Anytime Flash, and Night Portrait (Slow Sync Flash); Flash automatically fires when there is not enough light or subject is backlit; Flash shooting range (approx.): 0.75-3.8m (2.5-12.5 ft.) at 38mm, 0.8-1.8m (2.6-5.9 ft.) at 130mm (ISO 100); 0.75-7.6m (2.5-25 ft.) at 38mm, 0.8-3.6m (2.6-11.8 ft.) at 130mm (ISO 400); Shutter release button is locked during flash charging; Recycling time approx. 5 sec. Red-Eye Reduction mode: Red-Eye Reduction lamp lights up for approx. 1 sec. before flash fires Battery life: Approx.

10 rolls of 24-exposure film when flash is used for half the exposures LCD panel: (Power is on) Frame counter, Flash mode, Red-Eye Reduction, Self-timer/Remote Control (130 ED QD only), Infinity Focus mode, Low battery power, Time/Date (130 ED QD only) Power source: One 3V CR123A (DL123A) lithium battery Date imprint function (130 ED QD only): Functions with panorama-format pictures; Auto film speed setting with DX codes (ISO 25-3200); Printed date include Year, Month, Day, Hour, (24-hour cycle with no AM/PM) and Minute with five choices; Year/Month/Day, Month/Day/Year, Day/Month/Year, Day/Hour/Minute, and no-imprint; Leap year adjustment until 2040; Power source is the same as the camera body; _ Built-in clock with timing accuracy within +90 seconds a month Dimensions (W x H x D)(approx.): 116.5 x 60 x 42mm (4.6 x 2.4 x 1.7 in.) Weight (without battery)(approx.): 188g (6.6 oz.), 190g (6.7 oz.) <QD model> 38-130mm Zoom 35mm Format Compact Camera with ED Glass Stylish, Compact and Sophisticated Camera with a Powerful 3.4x Zoom Lens. Specifications apply when a fresh battery is used at normal temperature (20°C or 68°F). @ @ @ @ @ While the body has been carefully designed for a more sophisticated look, the camera's compact size doesn't compromise its high performance.

Nikon's Lite-Touch Zoom 130 ED lets you experience the joy of owning a well-designed camera that creates impressive, high-quality pictures. *Among all 35mm format 3.4x zoom compact cameras with sliding lens cover, as of January 1, 2002. 2.3 Powerful 3.4x Zoom Lens An Original Nikon High-picture Quality 38-130mm Zoom Lens in a Compact Body The camera's sliding lens cover opens to reveal a powerful (3.4x) zoom lens stored snugly in the body. @ The result: a subtle balance of foreground and background illumination. Without Flash Auto Flash Normal Flash Flash Cancel Select this mode when you want to shoot a scene using ambient light only. Flash Cancel is especially handy if you're shooting in a situation where flash use is prohibited, such as in a museum. Without Flash Anytime Flash Anytime Flash is appropriate for any and all conditions, but proves particularly useful for filling in shadows or brightening foregrounds.

@ @ @ @ @ @ @ @ You can even rewind the film in mid-roll. Panorama Mode and Date Imprinting (130 ED QD only) Panorama mode multiplies shooting versatility, allowing you to expand your perspective on your subjects, from landscape vistas to group portraits, at any focal range. .



[You're reading an excerpt. Click here to read official NIKON LITE TOUCH ZOOM 130 ED QD user guide](http://yourpdfguides.com/dref/3695849)
<http://yourpdfguides.com/dref/3695849>