Lite • Touch Zoom 70W \(\) Lite • Touch Zoom 70W \(\) D

- Wideangle 28mm coverage
- 28-70mm power zoom lens
- Built-in flash with Flash Cancel, Anytime Flash and Slow Sync
 - Red-Eye Reduction selectable in any flash mode
 - Macro capability as close as 60cm at any zoom setting
 - Infinity focus for landscape shots
 - Sliding lens cover
 - Lite-Touch Zoom70W QD allows date and time imprinting



Turn a few heads with this eye-catching wideangle zoom.



Type of camera: 35mm autofocus lens-shutter camera with Nikon

zoom lens

Film format: DX-coded 35mm film

Picture format: 24 × 36mm

Lens: 28mm f/5.6-70mm f/10, 5 elements in 4 groups

Shutter: Programmed electronic type

Shutter speed: 1 to 1/220 sec.

Viewfinder: Real-image viewfinder; Frame coverage: over

80%; Magnification: approx. $0.28\times$ at 28mm, approx. $0.62\times$ at 70mm; Dioptre: approx. -0.8m⁻¹

Viewfinder information: Image size frame (with parallax compensation

marks); Autofocus frame

Red LED indications: Ready to shoot (Lights up); Flash being charged

(Blinks); Flash does not fire. In focus (Momentarily lights up); Warning when pop-up flash unit is accidentally pressed down (Blinks at 8 Hz)

Focusing: Activated by lightly pressing the Shutter Release

button. Distance range from approx. 0.9m or 3 ft. to infinity at 28mm, approx. 1.2m or 3.9 ft. to infinity at 70mm; Macro mode 0.6 to 1.0m or 2 to 3.3 ft.; Infinity Focus mode available

Focus lock: Focus is locked as long as the Shutter Release

button remains lightly pressed

Exposure control: Electronically controlled program AE; Auto expo-

sure range (ISO100): EV5 to 15 at 28mm, EV6 to 15 at 70mm; Flash fires automatically if the avail-

able light is low

Film speed setting: Valid for DX-coded ISO100, 200, and 400 films

(ISO100 is automatically selected for DX-coded

ISO200 films)

Film loading: Film automatically advances to the first frame

upon completion of film loading; Film cartridge

confirmation window

Film advance: Film automatically advances after each shot; Auto

rewind at end of roll; Mid-roll rewind function

available

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 (10 seconds in total) to show when ready; Timer duration 10 seconds; Cancelable

Built-in flash: Four flash modes available: Auto Flash, Flash

Cancel, Anytime Flash, and Slow Sync Flash; Flash automatically fires when there is not enough light; Shutter button locked while flash is charging, Flash shooting range (ISO100): approx. 0.9 to 3.3m or 3 to 10.8 ft. at 28mm, approx. 1.2 to 1.9m or 3.9 to 6.2 ft. at 70mm, (ISO400): approx. 0.9 to 6.6m or 3 to 21.7 ft. at 28mm, approx. 1.2 to 3.8m or 3.9 to 12.5 ft. at 70mm;

Recycling time approx. 6 sec.

Red-Eye Reduction Red-Eye Reduction lamp is lit for approx.

mode: 1 second while flash fires

Battery life: Approx. 10 rolls of 24-exposure film when flash is

used for half the exposures

LCD panel: Frame counter, flash mode, Red-Eye Reduction,

(power is on) Self-timer, Infinity Focus mode, low battery power

Power source: One 3V lithium battery (CR2)

Date imprint function: Lite-Touch Zoom70W QD only 24-hour cycle with

no AM/PM; Five time formats selectable by a pushbutton; Year/Month/Day, Day/Hour/Minute, no printing, Month/Day/Year, Day/Month/Year; Leap year adjustment until 2049; Incremental correction of date; Power source: one CR2025

lithium battery

Dimensions: Lite-Touch Zoom70W: $117 \times 63 \times 42$ mm or

(W \times H \times D) $4.6 \times 2.5 \times 1.7$ in.

Lite-Touch Zoom70W QD: 117 \times 63 \times 47mm or

 $4.6\times2.5\times1.9$ in.

Weight: Lite-Touch Zoom70W: Approx. 200g or 7.0 oz. **(without battery)** Lite-Touch Zoom70W QD: Approx. 210g or 7.4 oz.

Specifications apply when fresh batteries are used at normal temperature (20°C / 68°F). Specifications and design are subject to change without any notice or obligation on the part of the manufacturer.

© 2000 NIKON CORPORATION