Type of camera: Autofocus, built-in Speedlight, electronically controlled focal

plane shutter Advanced Photo System™ (IX240 format) sin-

Compatible film: IX240 cartridge film; 16.7 × 30.2mm picture format

Print Type: Three types are available: H, P and C

Lens mount: Nikon F mount

Lenses: IX-Nikkor lenses, AF Nikkor lenses (PC Micro 85mm f/2.8D

cannot be used)

Focus modes: Autofocus (AF) or Manual (M)

Autofocus: Auto-Servo AF: automatically chooses Single Servo AF or

Continuous Servo AF operation according to the subject status, i.e. stationary or moving (including directional information)

Autofocus TTL phase detection system using Nikon AM280 detection system: autofocus module; AF-Assist Illuminator provided

Autofocus detection range: Approx. EV 0 to 20 (at ISO 200)

Autofocus lock: Focus is locked when shutter release button is lightly pressed and stationary subject is in focus in Auto-Servo AF

Focus tracking: Automatically activated with a moving subject

Exposure modes: 1) 🖀: General-Purpose Program, 2) P: Auto-Multi Program,

3) **S**: Shutter-Priority Auto, 4) **A**: Aperture-Priority Auto, 5) Vari-Program modes: **2**: Portrait, **2**: Landscape, **3**: Close-Up, ■: Night Scene

Flexible Program: Possible with the following modes: P, ${\mathfrak Z}$, ${\mathbb Z}$, and ${\mathbb Z}$

Shutter speed/ Rotating the Command Dial changes shutter speed in S aperture adjustment: (Shutter-Priority Auto) or aperture value in A (Aperture-Priority

Auto) in 1/2 EV steps

Exposure compensation: ±2 EV range, in 1/2 EV steps

Exposure metering: 3D Matrix: with IX-Nikkor, D-type Nikkor, G-type Nikkor, AF-S

Nikkor, AF-I Nikkor; Six-segment Matrix: with non-D-type AF

Nikkor

Exposure metering range: EV 2 to 21 at ISO 200, 50mm f/1.4 lens

Exposure meter switch: Lightly pressing shutter release button; stays on for 5 sec.

after removing finger from button, or 2 sec. (or 5 sec. after flash use) after releasing shutter

Shutter: Electronically controlled vertical-travel focal-plane shutter

Shutter speeds: In 12 , P, A, 2 , 13 , 14 , and 15 : 30 to 1/2000 sec. automatically set. In S: Bulb, 30 to 1/2000 sec., Time (with optional

remote controller)

Viewfinder: Fixed-eyelevel penta-Dach-mirror type; approx. 0.72 to

0.79× magnification with 50mm lens set at infinity (∞)

Print frame coverage: Approx. 95% Diopter adjustment: -1.5 to +0.5m

Eyepoint: Approx. 18mm

Focusing screen: Clear Matte Screen IV (with focus frame), fixed Viewfinder illuminator: Automatically activates when exposure meter is on

Film speed range: ISO 25 to 10000

Film speed setting: Automatically set with IX-system

Frame counter: Digital display in LCD panel; countback type

Film loading: One-touch loading, film automatically advances to first blank

frame when film cartridge chamber cover is closed; Mid-Roll

Change (MRC) possible

Film advance: Film automatically advances one frame when shutter is released (film rewinds automatically at the end of a film roll)

Film rewind: Film automatically starts to rewind at the end of the film roll; mid-roll rewind possible; automatically advances to the frame immediately after the last exposed frame when partially

exposed film is loaded

Self-timer: Electronically controlled; timer duration: 10 sec.; can be can-

celed

Built-in TTL Speedlight: Activated by sliding Speedlight lock-release lever, guide number: 16 (at ISO 200, m); flash coverage: 24mm or longer

lens with some limitations (see the list on the right); film

speed range: ISO 25 to 800

Flash synchronization speed: 1/125 sec. or slower

Automatic Balanced Possible with built-in TTL Speedlight with a CPU lens;

Fill-Flash: Matrix Balanced Fill-Flash is automatically selected

Standard TTL flash: Activated when using a non-CPU lens Flash sync mode: 1) Normal, 2) Red-Eye Reduction, 3) Red-Eye Reduction with

Slow Sync, 4) Slow Sync, 5) Flash Cancel

Flash ready-light: When Speedlight is off: blinks when using flash is recommended; when Speedlight is on: lights up when built-in

Speedlight is ready to fire; blinks after shooting to warn of insufficient light for correct exposure

Date/time & title Built-in clock: 24-hr. type with timing accuracy within imprint function: ±90 seconds a month; leap year adjustment until 2029.

Date/time data, title: magnetically recorded.

Data for front imprint: Year/Month/Day, M/D/Y, D/M/Y,

Hr./Min. and No Imprint.

Data for backprint: Hr./Min., M/D/Y, D/M/Y or Y/M/D/Hr./Min. when No Imprint selected. 30 titles in 12 languages can be backprinted. Power: from the camera body, date data remains in memory for approx. 5 minutes without batteries

Power source: Two CR2-type lithium batteries; four 1.5V "AA"-size alkaline

(LR6) or lithium (FR6) batteries with Power Pack MB-11

Battery power: for sufficient power; indicates batteries are

confirmation: nearing exhaustion; blinking indicates batteries are just about exhausted; no indication/symbol appears when batteries are completely exhausted or improperly installed

Number of 40- (25-) exposure film rolls per fresh battery (Approx.)*:

	At 20°C/68°F	At -10°C/14°F
Two CR2-type batteries Without flash/With flash for half of all exposures	30/13 (41/19)	17/7 (20/11)
Four "AA"-size alkaline (LR6) batteries (with MB-11) Without flash/With flash for half of all exposures	30/13 (41/19)	9/4 (11/6)
Four "AA"-size lithium (FR6) batteries (with MB-11) Without flash/With flash for half of all exposures	90/36 (129/57)	35/16 (42/24)

*For autofocus operation using an IX-Nikkor 30-60mm f/4-5.6 lens, covering the full range from infinity (∞) to the closest distance and back to infinity (∞) with exposure meter activated for 5 sec. before each shot, with a shutter speed of 1/125 sec.

Dimensions (W \times **H** \times **D):** Approx. 116 \times 87 \times 57mm or 4.6 \times 3.4 \times 2.2 in (body only)

Weight: Approx. 325g or 11.5 oz. (body only)

Optional remote controller ML-L1

Infrared, activated by pressing the shutter release button; immediate release mode and 2 sec. delay mode; operating distance: approx. 5m directly in front of the camera; battery life: approx. 10 years; dimensions (W \times H \times D): approx. 60 \times 27 \times 10mm or $2.4 \times 1.1 \times 0.4$ in; weight: approx. 13g or 0.5 oz.

Specifications of three new IX-Nikkor lenses for PRONEA series

	IX-Nikkor 30-60mm f/4-5.6	IX-Nikkor 20-60mm f/3.5-5.6	IX-Nikkor 60-180mm f/4.5-5.6	
Lens construction	6 elements in 6 groups	9 elements in 7 groups	10 elements in 7 groups	
Picture angle	59°50' to 32°10'	82° to 32°10'	32°10' to 11°	
Focus range	0.35m to infinity (∞)	0.35m to infinity (∞)	1.2m to infinity (∞)	
Aperture range	f/4 to f/22	f/3.5 to f/22	f/4.5 to f/32	
Attachment size	46mm	52mm	46mm	
Lens hood	HN-33	HN-1	HB-16	
Lens case	CL-S1, CL-30S	CL-S1, CL-31S	CL-S1, CL-32S	
Dimensions (dia. × extension from lens mount) (approx.)	58.5 × 34mm or 2.3 × 1.3 in.	65 × 53mm or 2.6 × 2.1 in.	62.5 × 69.5mm or 2.5 × 2.7 in.	
Weight (approx.)	95g or 3.4 oz.	170g or 6.0 oz.	220g or 7.8 oz.	

Usable Nikkor lenses with built-in Speedlight

24mm (1m/3.3 ft. or longer shooting distance), 28mm to 300mm (0.6m/2.0 ft. or longer shooting distance) CPU lenses except AF-S 300mm f/2.8D IF-ED, AF 28mm t/1.4D, AF-S 17-35mm t/2.8D IF-ED, AF 18-35mm t/3.5-4.5D IF-ED, AF 20-35mm t/2.8D IF and AF-S 28-70mm t/2.8D IF-ED.

Vignetting occurs at the edges of the frame resulting in underexposure with the following AF zoom lenses, which have limitations in usable focal length or shooting distance.

AF 24-50mm f/3.3-4.5D: Not usable at 24mm focal length

AF 24-85mm f/2.8-4D IF: 50mm focal length at 2m/6.6 ft. or longer shooting distance or 70-85mm at 1m/3.3 ft. or longer
AF 24-120mm f/3.5-5.6D IF: 50mm focal length at 1.5m/4.9 ft. or longer shooting

distance or 120mm at 0.8m/2.6 ft. or longer (not usable

at 24mm focal length)
35mm focal length at 1.5m/4.9 ft. or longer shooting AF 28-80mm f/3.5-5.6D:

distance (not usable at 28mm focal length) AF 28-105mm f/3.5-4.5D IF: 35mm focal length at 1.5m/4.9 ft. or longer shooting distance (not usable at 28mm focal length)

AF 28-200mm f/3.5-5.6D IF:

Not usable at 28mm and 35mm focal length AF 35-70mm f/2.8D: Not usable at 35mm focal length

AF Micro 70-180mm f/4.5-5.6D ED: 70mm focal length at 3m/9.8 ft. or longer shooting distance or 100mm at 1m/3.3 ft. or longer

AF-S 80-200mm f/2.8D IF-ED: 135mm or longer focal length (not usable at 135mm

focal length when the shooting distance is 2.5m/ 8.2 ft. or less)

AF 80-200mm f/2.8D ED: Not usable at 80mm focal length AF VR 80-400mm f/4.5-5.6D ED: 135mm or longer focal length



All specifications apply when fresh CR2-type batteries are used at normal temperature (20°C / 68°F). Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer. © 2000 Nikon Corporation