

Type of camera: 35mm single-lens reflex (SLR)

Picture format: 24 × 36mm [standard 35mm (135) format]

Lens mount: Nikon bayonet mount; meter coupling lever provided;

meter coupling lever release button not provided

Lenses: More than 80 current Nikkor lenses\*

Shutter: Vertical-travel, metal, focal plane, mechanical shutter

with aluminum alloy curtains

Shutter release: Mechanical; center-threaded shutter release button

accepts AR-3 Cable

Release; button locked when film advance lever is flush

with camera body

Shutter speed settings: 1/4000 sec. - 1 sec., B (Bulb), 14 discreet settings in all

Film advance lever: Single-stroke type; 30° stand-off angle and 135° wind-

ing angle

Self-timer: Set/cancel mechanical type provided; approx. 10 - sec.

shutter release delay

Viewfinder: Eye-level pentaprism type; 0.86x magnification with

50mm lens set at infinity; finder coverage approx. 93%

of picture field

Viewfinder display: Shutter speed, ADR (aperture direct readout) f/number

in use, and five different LED exposure displays using +,

o and - signs

Focusing screen: Split-image microprism type (TypeK2) provided as stan-

dard; matte type (B2) and matte with horizontal and ver-

tical line etchings (E2) also available

Reflex mirror: Automatic quick-return type incorporating special control

gear and wheel-and-brake mechanism for reduced

vibration and noise; non-lockable type

Depth-of-field preview lever: Provided

Motor drive coupling: Electrical contact and coupler built-in for operation with

Motor Drive MD-12; the MD-12 is operable when film

advance lever is flush with camera body

Multiple exposure lever: Provided; disengages frame counter for correct count

Frame counter: Additive type (S..1-36); automatically resets to S when

camera back is opened

Film rewind: By crank provided after film rewind button is pressed

Accessory shoe: Provided; standard ISO type; ready-light contact provided

Flash synchronization: Built-in ISO-type hot-shoe; threaded sync cord terminal

provided for off-camera or multi-flash photography; synchronization with electronic flash units at speeds up to

1/250 sec.

Ready-light: LED provided; visible inside viewfinder; lights up when

SB-28/28DX, SB-27, SB-22s, SB-16B or SB-29 Speedlight Unit used is fully charged; blinks to warn that the shutter speed set is beyond the electronic flash's

sync range

**Exposure metering:** Through-the-lens center-weighted full aperture exposure measuring system using a pair of SPDs (silicon photodi-

odes) and metering monolithic IC circuit

Metering range: EV 1 to 18 at ISO 100 and with f/1.4 lens (i.e., from 1

sec. at f/1.4 to 1/4000 sec. at f/8)

Film sensitivity range: ISO 12 to 6400

Power source: Choice of one 3V CR-1/3N lithium battery, two 1.55V SR44 silver-oxide batteries, or two 1.5V LR44 alkaline

batteries; optional Anti-Cold Battery Holder DB-2 accepting two 1.5V LR6 (AA-type alkaline), 1.2V KR-AA (AA-type NiCd) or 1.5V R6 (AA-type manganese) batter-

ies available

Exposure meter switch: Light pressure on shutter release button switches meter

on; meter stays on for approx. 30 sec. after finger leaves button, then automatically switches off; meter automatically turned off when shutter speed dial is set at B

Battery power checker: LED exposure display inside viewfinder lights up when

exposure meter is switched on if there is sufficient power

(i.e., shutter speed dial is set anywhere except B)

Camera back: Pops open when the film rewind knob is pulled up as

the camera back lock is pushed; detachable and interchangeable with Data Back MF-16; memo holder pro-

Body finish: Chrome and black available

**Dimensions (W**  $\times$  **H**  $\times$  **D):** Approx. 142.5  $\times$  90  $\times$  60mm or 5.6  $\times$  3.5  $\times$  2.4 in.

Weight (without batteries): Approx. 540g or 19 oz.

\*The Reflex-Nikkor 1000mm f/11 may not be usable — depending on the year of manufacture. For confirmation or modification, please check with a Nikon authorized dealer or service center in your country. IX-Nikkor and G-type Nikkor

lenses cannot be used.

All specifications apply when fresh 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

