Nuvis 300

Diminutive, yet dynamic.

- Powerful 3x 28-80mm zoom
- Ultracompact and lightweight
- Built-in flash with Red-Eye Reduction, Slow Sync, Anytime Flash and Flash Cancel
 - Easy-to-use large function buttons
 - Diopter adjustment
 - Easy film handling
 - Three selectable print types (C, H, P)
 - Data and title imprint



Type of camera: IX240 (Advanced Photo System™) type autofocus AE

lens-shutter camera with Nikon zoom 28-80mm

f/4.2-11 lens

Usable film: IX240 system (Advanced Photo System™) film car-

tridae (16.7 × 30.2mm)

Print aspect ratio: C, H and P-type available

Lens: 28mm f/4.2 - 80mm f/11 (35 - 100mm converted to

35mm type); 8 elements in 7 groups

Shutter: Programmed electronic shutter; also serves as diaphragm blades; shutter speeds: approx. 1/3 -

Viewfinder: Real-image zoom viewfinder; frame coverage

approx. 85% for H-type printed image area; approx. 0.4× magnification at 28mm, approx. 0.92× at 80mm; diopter adjustment: -3 to +1m⁻¹

Viewfinder information: C/H/P-type image size marks (C-type and H-type with parallay compensation marks); autofocus frame; green LED — lights up: completion of focus operation, blinks quickly (at 8 Hz): subject is too close to achieve correct focus, blinks slowly (at 4 Hz): low

ambient light warning

Focusing: Active-infrared autofocus system: activated by lightly

pressing shutter release button; distance range from 0.7m or 2.3 ft. to infinity (at 28mm), 0.75m or 2.5 ft. to infinity (at 80mm); Infinity Focus locks focus at infinity; the shutter locks when the subject is closer than 0.7m or 2.3 ft. at 28mm or 0.75m or 2.5 ft. at

80mm

Focus lock: Focus is locked as long as shutter button is lightly

pressed

Exposure control: Electronically controlled program AE; auto exposure

range (ISO 200): EV 7-16.5 at 28mm, EV 8.75-17.5 at 80mm; flash fires automatically if the available light

Film speed setting: ISO 50, 100, 200, 400, 800, 1600 and 3200 film

automatically set

Film operation: Drop-in loading system; wrong film loading preven-

tion mechanism; safety lock provided

Frame counter: Shown in the LCD panel; count-down type

Self-timer: Electronically controlled; activated by depressing

shutter release button; 10 sec. duration, blinking

(1 Hz/4 Hz) in 2 steps

Film advance: Film is automatically thrust to the first frame after

inserting cartridge; film automatically advances by one frame after each shot; auto rewind at the end of

film roll: mid-roll rewind function available

Built-in flash: Five flash modes available: Auto Flash, Red-Eye

Reduction, Anytime Flash, Slow Sync flash and Flash Cancel; flash shooting range: approx. 0.7-6m or 2.3-19.7 ft. at 28mm, approx. 0.75-2.2m or 2.5-7.2 ft. at 80mm (ISO 200); shutter release button is locked during flash charging; recycling time: approx.

Red-Eye Reduction Red-Eye Reduction lamp lights up for approx. 1 sec.

mode: before flash fires

Battery life: Approx. 10 rolls of 25-exposure film when flash is

used for half of exposures

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

(power is on) self-timer, cartridge, Infinity Focus, low battery

power, title, date/time and film speed

Power source: One 3V lithium battery CR2

Data recording Magnetic recording system; date/title setting; date

function: displayed on LCD panel with five choices:

Year/Month/Day, Month/Day/Year, Day/Month/Year, Day/Hour/Minute, or No recording; 24-hour cycle with no AM/PM; auto leap year adjustment until 2027; built-in clock with timing accuracy within ±90 sec. a month; power source is the same as the camera body; title recording function: selectable from 5 titles in 5 languages which can be printed on

the back of pictures

Dimensions (WxHxD): Approx. $98.5 \times 59 \times 36.5$ mm or $3.9 \times 2.3 \times 1.4$ in.

Weight (without battery): Approx. 155g or 5.5 oz.

Specifications apply when fresh battery is 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