Nuvis V

An advanced, classy camera for the individual in you.

- High-performance 3× zoom with small f-number of f/5.2-7.7
 - Whisper-quiet zooming operation
 - Wide-Area Passive AF
- Close-Range Correction (CRC) system to minimize picture deterioration
 - Slow Sync and Red-Eye Reduction capability
 - Built-in diopter adjustment
 - Remote control option
 - Advanced Photo System benefits including: Mid-Roll film Change (MRC), title imprinting, easy film handling, three selectable print types (C, H, P), Picture Quality Improvement (PQI) and Index Prints



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

lens-shutter camera with Nikon Zoom 22.5-66mm

f/5.2-f/7.7 lens

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

tridge (16.7 \times 30.2mm)

Print aspect ratio: C, H and P types available

Lens: 22.5mm f/5.2-66mm f/7.7 (28mm-82.5mm convert-

ed to 35mm type); 6 elements in 6 groups

Shutter: Programmed electronic shutter; also serves as

diaphragm blades

Shutter speed: Approx. 1–1/400 sec. (22.5mm), 2–1/400 (66mm)

Viewfinder: Real-image zoom viewfinder; Frame coverage

approx. 85% for H-type printed image area; diopter adjustment (-1.5 to +1.5m⁻¹); 0.34× magnification at

22.5mm, 0.85x at 66mm

Viewfinder information: C/H/P-type image size marks (C-type and H-type

with parallax compensation marks); Autofocus frame; Orange LED (flash ready-light) — Lights up: flash ready; Blinks: flash being charged; Green LED (infocus 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

Focusing: Wide-area passive-type autofocus system; Activated

by lightly pressing shutter release button; Distance

range from 0.45m or 1.5 ft. to infinity

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

lightly pressed

Exposure control: Electronically controlled program AE; Auto exposure

range (ISO 200): EV 6-17 at 22.5mm, EV 6-18 at 66mm; Flash fires automatically if the available light is

low

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

cally set

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

tion mechanism

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

Self-timer: Electronically controlled; Activated by depressing

shutter release button; 10 sec. duration,

blinking/lighting up in two steps

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

cartridge; Film automatically advances by one frame after each shot; Auto rewind at end of film roll; Mid-roll

rewind function available

Remote control: Infrared wireless remote control; 2 sec. delay shutter

(optional) release; Automatically canceled after 2 min. if not used; Effective range is within approx. 5m or 16.4 ft. straight in front of camera; Battery will last for 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 or including bat-

tery: 13g or 0.5 oz.

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

Anytime Flash and Slow Sync; Flash automatically fires when available light is low or subject is backlit; Flash shooting range: approx. 0.45–4.2m or 1.5–13.8 ft. at 22.5mm, approx. 0.45–2.8m or 1.5–9.2 ft. at 66mm (ISO 200); Shutter release button is locked during flash

charging; Recycling time approx. 6 sec.

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

Reduction 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) remote control/self-timer, cartridge, low battery power, data recording, title and number of desired

prints

Power source: One 3V lithium battery CR2

 $\textbf{Data recording} \ \ \text{Magnetic recording system; Date/Title/No. of desired}$

function: prints; Date displaying in LCD panel with five choices: Year/Month/Day, Hour/Minute, Month/Day/Year, Day/Month/Year or No recording; 24-hour cycle with no AM/PM; Leap-year adjustment until 2030; Built-in clock with timing accuracy within ±90 sec. a month; Power source is same as camera body; Number of desired prints (1 to 9) can be specified; Title recording function; selectable from 30 titles in 12 languages

which can be printed on back of pictures

Dimensions (W \times **H** \times **D):** Approx. 91.5 \times 62 \times 30mm or 3.6 \times 2.4 \times 1.2 in.

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

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