

Main specifications

Type	: Digital still camera
Recording medium	: SD Memory Card/Multi-Media Card
Number of Recordable images	: Super fine 1600 × 1200 pixels (approx. 17 images/8MB SD Memory Card) Fine 1280 × 960 pixels (approx. 26 images/8MB SD Memory Card) Economy 640 × 480 pixels (approx. 60 images/8MB SD Memory Card) Movie (1 movie = Max. of 15 sec.) 320 × 240 pixels (approx. 2 movies/8MB SD Memory Card) 160 × 120 pixels (approx. 8 movies/8MB SD Memory Card)
Recording method	: JPEG standard (Exif ver 2.1) DPOF compatible (*1)
Image format	: Design rule for Camera File System standard (DCF) compatible (*2)
Imaging elements	: 1/2.7 inch, 2.11 million pixel RGB CCD (active pixels: 2.02 million pixels)
Lens	: f=5.4 ~ 16.2mm, F 2.8(W) ~ 4.6(T) (Equivalent to f=35 ~ 105mm by 35mm film camera conversion)
Focus adjustment	: Auto focus
Recording range	: 0.25m ~ ∞ (during macro recording mode: 0.25m ~ 0.8m) (Normal recording: 0.8m ~ ∞)
Exposure control	: Programmed AE
Photometry	: Center weighted light reading (normal setting), spot reading
White balance	: Auto, daylight, incandescent lighting, flash, fluorescent lighting
Shutter speed	: Mechanical shutter, CCD electronic shutter 1/8 ~ 1/2000 sec (during slow shutter ON: 2 ~ 1/2000 sec)
Viewfinder	: Optical real-image type viewfinder
Flash	: Internal auto lighting flash Flash recording range: WIDE: 0.8 ~ 3.0m TELE: 0.8 ~ 2.0m Red-eye reduction/AUTO/ON/OFF available
Recording modes	: Recording modes: Single shooting/Self-timer (10 sec/3 sec)/Macro recording/Long distance/Night view portrait/Back-and-white/Digital zoom (×1.5, ×2.0)/Movie (320 × 240, 160 × 120)
LCD monitor	: 1.5 inch low-temperature polysilicon TFT color LCD monitor
Playback	: Single frame, close-up playback (×2), movie playback, index playback, slideshow
Deletion	: Single frame/all frames/format
LED display	: Self-timer LED, viewfinder LED, card access LED
Buzzer	: Various warnings during recording
Auto-date function	: Date and time recorded
Power supply	: CR-V3 lithium battery (1 unit), AA nickel-hydrogen batteries (2 units), AA alkaline batteries (2 units), or AC adapter (DC 3V)
I/O terminals	: USB terminal, AC adapter jack
Operating temperature	: 5°C ~ 45°C (Humidity: 20% ~ 80%RH)
Size (W × H × D)	: 100 × 61.5 × 30.5mm (excl. protrusions)
Weight	: Approx. 170g (excl. batteries, SD Memory Card)
Accessories	: SD Memory Card (8MB), CR-V3 lithium battery, strap, CD-ROM, USB cable, quick guide, warranty, Konica Card
Optional accessories	: AC adapter, exclusive soft case

Battery life guide (reference)

	Recording (LCD monitor on)	Recording (LCD monitor off)	Continuous playback
CR-V3 lithium battery	About 500 images	About 1,250 images	About 300 minutes
AA nickel-hydrogen batteries	About 150 images	About 300 images	About 75 minutes

* Under Konica test conditions (room temperature, Super Fine mode, 50% flash, continuous recording at 20 second interval, and one zoom operation in single direction)

Note: Battery life varies depending on the brand and grade.

*1: DPOF (Digital Print Order Format) specified by Canon, Inc., Kodak Co., Ltd., Fuji Photo Film Co., Ltd., and Matsushita Electric Industrial Co., Ltd. is a standard for recording specified information such as the images or quantity to print from the images taken by a digital camera on a recording medium.

*2: DCF (Design rule for Camera File system) is a standard by JEITA mainly for the purpose of simplifying the use of image files taken by digital cameras with other related devices.