



Konica Minolta Dynax 7D

Resolution

- 3,008 x 2,000 pixels

Sensor

- 23.7 x 15.7 mm RGB CCD chip with 6.1 million pixels, file size

- JPEG (jpg.) Or RAW (raw data vendor's proprietary format)

Storage DCF-standard yes

DPOF support yes (EXIF 2.2)

Storing print-related shooting settings Epson Print Image Matching support Exif Print (Exif 2.2)

Supported PictBridge direct-printing process

Internal Flash Memory Salary

Removable Storage Compatibility Compact Flash Type I

Compact Flash Type II

Microdrive

MultiMedia Card (with optional adapter SD-SF)

SD card (with optional adapter SD-SF)

Connection to the computer USB port (version 2.0)

Other connectors for connecting power supply

Power supply 1 x lithium ion battery, camera-specific (1,500 mAh, 7.2 V)

Type: NP-400

2 x lithium ion battery, camera-specific (1,500 mAh, 7.2 V)

NP-400 with optional Battery Grip VC-7D

6 x alkaline battery, AA (1.5 V)

with optional Battery Grip VC-7D

6 x lithium battery, AA (1.5 V)

with optional Battery Grip VC-7D

6 x NiMH rechargeable battery, AA (1.2V)

with optional Battery Grip VC-7D

Equipment

Lens mount yes, 1.5 times the focal length

Minolta AF

Focal length equivalent to 35-mm film format specified

Filter eliminates thread

Focus range not applicable

Focus Auto Focus and Manual Focus

Closeups / macro depends on the interchangeable lens

Sensitivity NA (automatic)

ISO 100/200/400/800/1600/3200 (manual)

Exposure Control Program AE, Shutter Priority, Aperture Priority, Manual Exposure

Mechanical shutter

Exposure times of 1/4000th sec to 30 sec

1/160 s to 30 s (with flash)

1/125 sec to 30 sec (with flash)

Bulb-long exposure

Manual Exposure Compensation + / - 3 in 1/2 steps

Viewfinder SLR viewfinder (-3 to +1 dpt, exit pupil.. Dpt 21 mm at -1, Frame coverage: 95% Viewfinder

Magnification: Approx)

LCD Monitor 2.5 "TFT-LCD monitor with 207,000 pixels

Yes built-in flash, Flash On, Flash Off, Auto Flash, Red-eye Reduction feature hinged, fill, slow sync, connection for external flash hot shoe for external flash, flash

Flash guide number 12

Self-timer 2 or 10 seconds (optional)

Remote control from the computer so that only certain functions (all supported by the DiIMAGE Transfer software

functions)

No video recording

Other AE + (Full Auto); manual white balance for different lighting set (auto, daylight, cloudy / overcast, shade, incandescent light, fluorescent light, flash, manual, color temperature setting), various methods for metering (multi-pattern honeycomb measuring over 14 Meßsegmente center-weighted, metering, spot metering) Exposure bracketing in three variations (or 5 frames with exposure intervals of 1/3 or 1/2 EV), continuous shooting up to 3 frames per second continuous shooting (only at high resolution), max. 9-19 images in a row, depending on file size and compression level, interval function, sound recording, cable remote optional, display of battery status, indication of the remaining memory, display all images in the thumbnail, and display of date and time, storing the date and time for each shot, flash sensitivity adjustable, tripod mount, extremely sturdy chassis with magnesium components, glass pentaprism with fully tempered viewfinder optics, 9-point autofocus system with Focus Tracking and subject tracking, AF-assist beam, field preview, interchangeable viewfinder focusing screens, CCD-shift system, anti-shake image stabilization technology, histogram display in playback mode, and automatic portrait change the screen contents, automatic focus area enlarged in playback mode, quick play, eye-start sensor, 3 user memory, zone-matching function, simultaneous RAW and JPEG recording possible; exposure alternatively + / - 2 EV in 1/3 steps; AE lock (AE Lock) color space setting (2 x sRGB, Adobe RGB), 5-step adjustment of image contrast / sharpness / color saturation / hue, long-term noise reduction on and off

Dimensions and weight

Dimensions W x H x D 106 mm x 150 mm x 77 mm

Weight 850 grams (without lens)

Delivery

standard NP-400 (Li-Ion) battery

Battery charger BC-400

USB cable USB-2 Video Cable VC-500

Accessory Shoe Cap SC-1000 II Eyepiece Eyecup EC-1400 housing cover BDC-1000 LCD Monitor Cover MPP-1000

Shoulder Strap WS-Minolta Dimage Viewer 4Kamerasoftware Pro for Windows

Minolta Dimage Transfer Control Software for Windows

BRAKENSIEK®

SYSTEMHAUS

No picture available.

Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MwSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus
GmbH & Co. KG
Klönnestraße 94
D-44143 Dortmund**

www.brakensiek.com

 **+49(0)231.985-00 10**

 **+49(0)231.985-2000**

BRAKENSIEK®
SYSTEMHAUS

Tim Brakensiek