HARVELELECTRIC ELECTRONIC STORE



Nikon D40 DSLR Camera With 18-55mm Kit Lens

Brand: [Nikon](https://www.jumia.com.ng/nikon/)

**Price: $970**

Was ~~$1000~~ 54%

+ shipping only for V.V.I.P clients.

## **Product details**

Camera Type Interchangeable Lens SLR Digital CameraImage Quality Image Sensor 23.7 x 15.6mm 6.24 Megapixel RGB CCDEffective Resolution 6.1 million pixelsColor Depth 36-Bit RGBColor Modes Ia (sRGB), II (Adobe RGB), IIIa (sRGB), Normal, Softer, Vivid, More Vivid, Portrait, B&WImage File Formats Compressed NEF (RAW)JPEG (Fine, Normal, Basic)Exif 2.21, DCF 2.0 and DPOF compliantRecorded Resolution Large (3008 x 2000)Medium (2256 x 1496)Small (1504 x 1000)Video Recording NoAudio Recording NoOptics Lens Mount Nikon F mount with AF coupling and AF contacts  
AF-S, AF-I Lenses support all functions Other Type G or D AF Nikkor lenses support all functions except autofocusPC Micro-Nikkor 85mm f/2.8D Can only be used in mode M Other AF Nikkor/AI-P Nikkor lenses support all functions except autofocus and 3D Color Matrix Metering IINon-CPU lenses can be used in mode M, but exposure meter does not functionFocal Length Multiplier 1.5xOptical Image Stabilization Supports Nikon VR LensesFocus Control Focus Type TTL phase detection by Nikon Multi-CAM 530 autofocus module with AF-assist and detection range of -1 to +19 EV (ISO 100 at 68°F), Focus area can be selected from 3 focus areasFocus Modes Autofocus (Instant single-servo AF (AF-S); continuous servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predictive focus tracking automatically activated according to subject status), Single Area AF, Dynamic Area AF, Dynamic Area AF with Closest Subject Priority, Manual focus (M), Focus lockExposure Control Sensitivity Auto ISO Selectable ISO (200, 400, 800, 1600)Shutter Type Combined mechanical and CCD electronic shutterShutter Speed 30 - 1/4000 seconds, BulbMirror Lock-Up Yes (for sensor cleaning only)Exposure Metering TTL full-aperture exposure metering system (3D Color Matrix Metering II (type G and D lenses); Color Matrix Metering II (other CPU lenses); Center-weighted, Spot); Exposure Metering Range of 0 to 20 EV (3D Color Matrix or center-weighted metering), or 2 to 20 EV (spot metering)Exposure Modes Digital Vari-Program (Auto, Auto [Flash Off], Portrait, Landscape, Child, Sports, Close Up, Night Portrait), Programmed Auto (P) with flexible program, Shutter-Priority Auto (S), Aperture-Priority Auto (A), Manual (M), Exposure Compensation ±5 EV in 1/3 EV increments), Exposure Lock, White Balance Modes Auto (TTL white-balance with 420-pixel RGB sensor), six manual modes (Incandescent, Fluorescent, Direct sunlight, Flash, Cloudy, Shade) with fine-tuning and preset white balance. Scene Modes Portrait, Landscape, Child, Sports, Close Up, Night Portrait. Flash Built-in Flash Yes (Auto flash with auto pop-up P/S/A/M: Manual pop-up with button release)Effective Flash Range Up to 59'External Flash Connection Standard ISO hot-shoe contact with sync, signal, and ground contacts and safety lock. External Flash Control i-TTL flash control by 420-segment RGB sensor, TTL Auto aperture, Non-TTL Auto, Range-priority manual, Flash Compensation (-3 to +1 EV in 1/3 EV increments)Maximum Flash Synchronization Speed 1/500 second. Performance Start-Up Time 0.18 seconds. Shutter Lag Less than 0.1 second. Time Between Shots Less than 1 second. Burst Capability 2.5 fps continuous. Self Timer 2, 5, 10 or 20 seconds. Interval Recording No. Date & Time Stamp No (time & date recorded onto metadata)Memory & Power Built-in Memory No. Compatible Memory Cards Secure Digital SD card, SDHC card. File Size NEF (RAW) Fine Normal Basic NEF (RAW) + Basic. Large 5.0MB 2.9MB 1.6MB 0.8MB 5.8MBMedium - 1.5MB 0.8MB 0.4MB. -Small - 0.8MB 0.4MB 0.2MB -Battery Type EN-EL9 Rechargeable Li-ion Battery (7.4V)Power Adapter EH-5 AC AdapterInput/Output Computer Interface USB 2.0 (High Speed)Direct Print Capable Yes (PictBridge)Remote Control ML-L3 Wireless Remote Control (optional)MC-DC1 Remote Cord (optional)Camera Control via PC with Camera Control software (optional)Video Output Yes (NTSC & PAL)System & Software Requirements Windows System300 MHz Pentium Processor or better (500 MHz Pentium III)Windows 989SE Me, 2000 XP60MB Hard Drive Space required for installation64MB RAM or more (128MB or more with RAW images)USB port800 x 600 pixels, 16-bit color Monitor CD-ROM drive required for installation. Write-capable drive required for "Burn Disc" function. Internet connection required for some options. E-mail option requires Internet connection and supported e-mail program. Macintosh System  
Macintosh G3, G4 or G5 System, Mac OS X (10.1.5 or later; 10.2.8 or later for "Burn Disc" function)60MB required for installation64MB or more (128MB or more with RAW images)Built-In USB port800 x 600 pixels, 16-bit color Monitor, CD-ROM drive required for installation. Write-capable drive required for "Burn Disc" function. Internet connection required for some options. E-mail option requires Internet connection and supported e-mail program. Display Viewfinder Fixed-eyelevel penta-Dach mirror type with Type B Brite. View Clear Matte screen Mark V and built-in diopter adjustment (-1.7-1 to +0.5m-1)Viewfinder Info Focus indications, AE/FV lock indicator, Shutter speed, Aperture value, Exposure/Exposure compensation indicator, Exposure mode, Flash output level compensation, Exposure compensation, Number of remaining exposures, Flash-ready indicator. Depth-of-Field Preview No. LCD Display 2.5" low-temperature polysilicon TFT color LCD (230,000 pixels) with brightness adjustment. Information Display Shooting info can be displayed on Color LCD. Language Options Chinese (Simplified and Traditional), Dutch, English, Finnish, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish. Playback Options 1 frame, Thumbnail (4 or 9 segments), Magnifying playback, Slide show, Histogram indication, Highlight point display, Auto image rotation, Text Input (Up to 36 characters; stored in Exif header).

Physical Dimensions (HxWxD) 3.7 x 5.0 x 2.5" (94 x 126 x 64mm) without lens. Weight 17 oz. (471g) without battery & lens. Packaging Info: Package Weight 3.75 lb. Box Dimensions (LxWxH) 11 x 8.4 x 6.4"See any errors o

## **Specifications**

## **KEY FEATURES**

* 6.1 Megapixels
* ISO 1600 Sensitivity
* 2.5" LCD Monitor

## **WHAT’S IN THE BOX**

* Nikon D40 DSLR camera
* lithium battery
* 18-55mm lens
* Nikon camera strap
* charger

## **SPECIFICATIONS**

* **SKU**: NI889EL0DRDV1NAFAMZ
* **Product Line**: FES CLASS PHOTOS
* **Model**: Nikon D40
* **Size (L x W x H cm)**: 3.7 x 5.0 x 2.5"
* **Weight (kg)**: 2
* **Color**: black
* **Main Material**: plastic and glass