HARVELELECTRIC ELECTRONIC STORE



Canon EOS 5D Mark IV DSLR Camera + 24-105mm F/4L II Lens

Brand: [Canon](https://www.jumia.com.ng/canon/)

**Price: $520**

Was ~~$550~~ 54%

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

## **Product details**

Continuing on in their legacy of powerful workhorse cameras, Canon has released the **5D Mark IV DSLR with 24-105mm f/4L II Lens** which is an outstanding still photography option and an able 4K-capable video machine. This multimedia maven offers a newly developed 30.4MP full-frame CMOS sensor paired with the DIGIC 6+ image processor in order to balance fine detail and resolution with low-light performance and sensitivity. It is able to work within a native range of ISO 100-32000, which can then be expanded to an impressive ISO 50-102400, for sharp, low-noise images in a variety of conditions. Along with these improvements to image quality, users will enjoy a performance boost across the board with an enhanced AF system, built-in Wi-Fi, NFC, and GPS, and much more.   
In order to deliver detailed images quickly and effectively the 5D Mark IV leverages the power of the DIGIC 6+ image processor, which can handle up to 7 frames per second during continuous shooting. It also uses a 150,000-pixel RGB+IR metering sensor to evaluate the scene and subjects for accurate exposures under a variety of different lighting conditions. An improved 61-point High Density Reticular AF furthers the camera's speed by tracking and locking onto subjects quickly and accurately for tack sharp photos. A new AF area select button is now available as well for near immediate access to this setting.  Video benefits from the addition of Dual Pixel CMOS AF and Movie Servo AF to smoothly rack focus during a shot. Shooters can even make use of the 3.2" 1.62m-dot touchscreen LCD to simply tap to adjust the focus point. Furthermore, now that the camera has DCI 4K (4096 x 2160) video recording at up to 30 fps, users can snag 8.8MP stills from the video for an even faster capture option. Tied into the Dual Pixel sensor architecture is feature for Canon: Dual Pixel RAW, which allows for fine tuning of certain image parameters, including bokeh shift and focus micro adjustment, after the image is taken. Imaging Lens Mount Canon EF Camera Format Full-Frame (1x Crop Factor)Pixels Actual: 31.7 Megapixel Effective: 30.4 Megapixel Maximum Resolution6720 x 4480Aspect Ratio1:1, 3:2, 4:3, 16:9Sensor Type CMOS Sensor Size36 x 24 mm Image File Format JPEG, RAW Bit Depth14-BitImage Stabilization None Exposure Control ISO Sensitivity Auto, 100 to 32000 (Extended: 50 to 102400)Shutter Speed Electronic Front Curtain Shutter1/8000 to 30 Seconds Bulb Mode Metering Method Evaluative, Partial, Spot Exposure Modes Aperture Priority, Auto, Manual, Shutter Priority Exposure Compensation-5 to +5 EV (1/3 EV Steps)Metering Range0 to 20 EV White Balance Auto, Cloudy, Color Temperature, Custom, Daylight, Flash, Fluorescent (White), Shade, Tungsten Continuous Shooting Up to 7 fps at 30 MP for up to 21 Exposures (Raw)Up to 7 fps at 30 MP for Unlimited Exposures Interval Recording Yes Self Timer2/10-Second Delay Mirror Lock-Up Yes Video Recording Modes M-JPEG 4:2:2 8-BitDCI 4K (4096 x 2160) at 23.976p/24p/29.97p [500 Mb/s] MOV Full HD (1920 x 1080) at 59.94p [180 Mb/s] Full HD (1920 x 1080) at 23.976p/24p/29.97p [90 Mb/s] Full HD (1920 x 1080) at 59.94p [60 Mb/s] Full HD (1920 x 1080) at 23.976p/24p/29.97p [30 Mb/s] HD (1280 x 720) at 120p [160 Mb/s] MP4Full HD (1920 x 1080) at 59.94p [60 Mb/s] Full HD (1920 x 1080) at 23.976p/24p/29.97p [30 Mb/s] Full HD (1920 x 1080) at 29.97p [12 Mb/s] External Recording Modes Full HD (1920 x 1080) at 59.94pFull HD (1920 x 1080) at 23.976p/24.00p/29.97pFull HD (1920 x 1080) at 29.97pHD (1280 x 720) at 120pRecording Limit Up to 29 Minutes, 59 Seconds for DCI 4K (4096 x 2160)Video Encoding NTSC/PALISO Sensitivity Auto: 100 to 32000Audio Recording Built-In Microphone (Mono)External Microphone Input Audio File Format AAC, Linear PCM (Stereo)Focus. Focus Type Auto and Manual Focus Focus Mode Continuous-Servo AF (C), Manual Focus (M), Single-Servo AF (S)Autofocus Points Phase Detection: 61 (41 Cross-Type) Autofocus Sensitivity-3 to +18 EV Viewfinder and Monitor Viewfinder Type Optical (Pentaprism)Viewfinder Eye Point21 mm Viewfinder Coverage100%Viewfinder Magnification Approx. 0.71xDiopter Adjustment-3 to +1Monitor Size3.2"Monitor Resolution1,620,000 Dot Monitor Type Touchscreen LCD Flash Built-in Flash None Maximum Sync Speed1/200 Second Flash Compensation-3 to +3 EV (1/3, 1/2 EV Steps)Dedicated Flash System eTTL External Flash Connection Hot Shoe, PC Terminal Interface.

## **Specifications**

## **KEY FEATURES**

* 30.4MP Full-Frame CMOS Sensor
* DIGIC 6+ Image Processor
* 3.2" 1.62m-Dot Touchscreen LCD Monitor
* DCI 4K Video at 30 fps; 8.8MP Still Grab
* 61-Point High Density Reticular AF
* Expanded ISO 102400; 7 fps Shooting
* Dual Pixel RAW; AF Area Select Button
* Dual Pixel CMOS AF and Movie Servo AF
* Built-In GPS and Wi-Fi with NFC
* EF 24-105mm f/4L IS II USM Lens

## **WHAT’S IN THE BOX**

* Canon EOS 5D Mark IV DSLR Camera with 24-105mm f/4L II Lens
* EF 24-105mm f/4L IS II USM Lens
* LP-E6N Lithium-Ion Battery Pack (7.2V, 1865mAh)
* LC-E6 Charger for LP-E6 Battery Pack
* Eyecup Eg
* RF-3 Body Cap for Canon EOS Cameras
* IFC-150U II USB 3.1 Gen 1 Interface Cable for DSLRs
* Cable Protector
* Wide Neck Strap
* Software CD-ROM
* Limited 1-Year Warranty

## **SPECIFICATIONS**

* **SKU**: CA701EL1BET1RNAFAMZ
* **Product Line**: KCC STORE
* **Model**: 5D Mark IV
* **Size (L x W x H cm)**: (HxWxD)7.45 x 9.0 x 11.15
* **Weight (kg)**: 1.8
* **Color**: Black