



Take your photography to another creative planet. With the EOS 5D Mark III you'll achieve image quality like never before in both stills and video.

EOS 5D Mark III

The EOS 5D Mark III delivers the best of everything, delivering unsurpassed image quality, high-performance operation, plus a range of advanced and creative features that will whet the appetite of any advanced amateur or professional photographer.

The EOS 5D Mark III delivers images like you have never experienced before, as a result of the incredible 22.3 megapixel Full Frame CMOS sensor and fast DiG!C5+ image processor. Plus you'll be able to push your photography to new heights with numerous creative features such as HDR and Multiple Exposure modes. The EOS 5D Mark III has refined the high-performance DSLR camera category.



Key Features

Unsurpassed Image Quality

- 22.3 Megapixel Full Frame CMOS sensor
- DiG!C 5+ Image Processor
- ISO 100-25600 (expandable to L:50 H1:51200, H2: 102400
- Full HD Movie (ISO 100-12800 (H:25600)

High Performance Operation

- 61-point high-density reticular AF (up to 41 crosstype points)
- 6.0 fps for high continuous shooting
- Intelligent viewfinder with approx. 100% coverage
- 3.2-type, approx.1.04m dot (3:2 wide) Clear View LCD
- iFCL metering with 63-zone dual-layer sensor
- Shutter durability of 150,000 cycles

High end features

- Silent & low vibration modes
- Dual card slots (CF & SD)
- High Dynamic Range (HDR) Mode
- Multiple Exposures
- Comparative Playback function
- Improved durability & water and dust resistance

Incredible Image Detail

22.3 Megapixel Full Frame CMOS Sensor captures detail like never before

Incredible image detail in low light

Standard ISO range of 100-25600 (L:50; H1:51200; H2:102400)

Full HD Movie Recording

Shoot FULL High Definition movies (1920x1080: 30p/25p/24p)

Superior Image Processing

DiG!C 5+ Processor means faster processing and improved noise reduction at high ISOs

Capture the action

Continuous shooting of up to 6.0 fps means you'll never miss a shot

Sharper Focus

The 61-point high density reticular AF system enables you to capture sharper images with more precise detail.

Confidently shoot in any condition

Increased water and dust resistance with the addition of water resistant seals on buttons dials and strap hooks.



50 Million Canon EOS cameras

Canon has a long and proud history of producing SLR cameras that both set the technology benchmark and evolve to satisfy the needs of all users from professional shooters to entry-level users. The EOS Series, which stands for "Electro Optical System" was first introduced in March 1987 as a new generation of AF SLR cameras and reached its 70-million-unit production milestone in October 2011.

EOS 5D Mark III Digital SLR Camera





EOS 5D Mark III Technical Specifications	
Imaging Sensor/Effective Pixels	CMOS / Approx. 22.3 MP
Effective Sensor Size	36.0x 24.0 mm
A/D Resolution Power	14-bit
Colour Filter Array	RGB Primary Colours 1X
35mm Focal Length Equivalent Image Recording	IX.
Medium	1 x CF, 1 x SD
Image Size	
(L) Large	Approx. 22.10 megapixels (5760 x 3840)
(M) Medium	Approx. 9.80 megapixels (3840 x 2560)
(S1) Small 1	Approx. 5.50 megapixels (2880 x 1920)
(S2) Small 2	Approx. 2.50 megapixels (1920 x 1280)
(S3) Small 3	Approx. 350,000 pixels (720 x 480)
RAW	Approx. 22.10 megapixels (5760 x 3840)
M-RAW	Approx. 10.50 megapixels (3960 x 2640)
sRAW	Approx. 5.50 megapixels (2880 x 1920)
RAW & JPEG Simultaneous Recording	Yes
Movie Recording	100
Movie recording compression	MPEG-4 AVC/H.264/ intraframe / interframe
Audio recording format	Linear PCM
Recording format	MOV
Image Size	IVIOV
1920x1080 (Full HD)	30p/25p/24p
1280x720 (HD)	60p/50p
640x480 (SD)	30p/25p
Viewfinder	Approx 1000/
Coverage (vertical/horizontal)	Approx. 100%
Dioptric Adjustment	-3 to +1 dpt
Interchangeable Focusing Screens	No
Autofocus	
AF Points	61 AF points, 41 cross-type
Exposure Control	
Shooting Modes	6
Metering Segments	63 zone dual-zone sensor
Metering Modes	Evaluative, Partial, Spot, Centre-weighted average
ISO Speed Range	ISO range of 100-25600 (L:50, H1:51200, H2:102400)
Exposure Compensation	Manual ±5, AEB ±3
Shutter	
Shutter Speed	1/8000 sec – 30 Sec, bulb, sync speed 1/200 sec.
Shutter Release	59ms shutter-release time lag
Shutter durability	Approx. 150,000 cycles
Flash Control	
E-TTL II Autoflash	Yes
Built-in Flash / G. No.	No
Speed	
Shooting Speed	6.0 fps high speed continuous shooting
White Balance	
Settings	7 standard, Custom, Kelvin
WB Bracketing	Yes
General Features	
LCD Monitor	3.2-type, approximately 1.04million dot (3:2 wide)
Custom Functions/Settings	13
Integrated Cleaning System	Yes
Live View	Yes
External Interface	Hi-Speed USB 2.0/ HDMI•VIDEO / MIC / Headphone socket / PC terminal / N3 terminal
Remote Control/Type	Yes
Battery	Lithium Ion LP-E6
Chassis Material	Magnesium Alloy
Dimensions (W x D x H) mm	152 x 116.4 x 76.4 mm
Weight (excl. battery in grams)	860 grams (excluding battery)

Standard Accessories

- Battery Pack LP-E6
- Battery Charger LC-E6
- AV Cable AVC-DC400ST
- Interface Cable IFC-200U
- Eyecup Eg Wide Strap EW-EOS5DMKIII
- CR1616 Lithium Battery

Software Included

EOS DIGITAL Solution Disk

Software Instruction Manual

Optional Accessories

- Over 60 EF Lenses
- Battery Grip BG-E11
- AC Adaptor Kit ACK-E6
- Hand Strap E2
- Angle Finder C
- Dioptric Adjustment Lenses
- Anti-fog Eyepiece Eg Car Battery Charger CBC-
- HDMI Cable HTC-100

- GPS Receiver GP-E2
- Canon EX-series Speedlites
- Remote Contoller RC-6
- Timer Remote TC-80N3
- Remote Switch RS-80N3
- Wireless Controller LC-5
- Wireless File Transmitter WFT-E7

Subject to change without notice