







Fast, versatile and lightweight mirrorless cameraperfect for your travels

A stylish, compact and lightweight mirrorless camera that doesn't compromise on speed or quality whether you're shooting stills or movies. The EOS M6 Mark II features the option to add on an Electronic Viewfinder so you can shoot the way that feels most comfortable to you. Enjoy a high image quality with the camera's 32.5 megapixel APS-C sensor. Ensure you never miss the shot with a maximum continuous shooting speed of approximately 14 fps and a maximum RAW burst mode of approximately 30fps.

Quick upload and share

With integrated Wi-Fi and Bluetooth connectivity, you can share the images from your EOS M6 Mark II to your smart device quickly and easily with the Canon Camera Connect App. A constant connection between the EOS M6 Mark II and your smartphone can be maintained via Bluetooth® connectivity, letting you view your photographs without taking the camera from your bag.



EOS M6 MARK II



Dual Pixel CMOS AF delivers fast and smooth AF as well as exceptional tracking performance when shooting in Live View and movie mode.



Shoot your world with a brilliant 32.5 megapixel Canon CMOS sensor. The latest sensor provides stunning clarity and the freedom to crop.



Enjoy shooting uncropped 4K 30p movies and time-lapse. The M6 Mark II also supports Full HD 120p/100p.





The EOS M6 Mark II delivers high-speed continuous shooting at up to 14 fps whilst maintaining AF performance. You can also shoot up to 30 fps with in RAW burst mode.



Canon's DiG!C 8 image processor offers boosted image processing power for lower noise, more detail, richer tones and vastly improved subject tracking ability.



Eye detection Autofocus technology can be set during Servo AF (stills and movies) and ensures that the camera is locking in on your subjects eye and focusing to that point, even when they're moving around the frame.



The LCD monitor can tilt 180 degrees upwards and 45 degrees downwards enabling you to find your own unique angle or take the perfect selfie.



Whether it's manipulating light or simply shooting in unusual conditions, with the ability to select ISO up to a massive 25,600 (ISO expansion 51,200 equivalent), the EOS M6 Mark II is the camera to be carrying for unique, well composed photographs.



Convert images from RAW to JPEG in camera with the ability to change white balance or picture style settings. Multiple images can be converted in a batch for convenience.



Technical Specifications

EOS M6 MARK II

IMAGE SENSOR	
Туре	APS-C CMOS
Effective Pixels	Approx. 32.5 megapixels
Total Pixels	Approx. 34.4 megapixels

Image Quality	L, M, S1, S2, RAW, C-RAW
Sensor Cleaning	EOS integrated cleaning system
Colour Filter Type	Primary Colour
IMAGE PROCESSOR	Total a
Туре	DIG!C 8
LENS	I
Lens Mount	EF-M (EF and EF-S lenses compatible via Mount adapter EF- EOS M)
FOCUSING	LCG M)
Туре	Dual Pixel CMOS AF System
	· ·
AF System/ Points	Maximum focusing area (approx., relative to capture image): Horizontal: 88%, Vertical: 100%
	Number of AF area available for automatic selection: Face+ Tracking AF: Max. 143 points.
	Selectable positions for AF point: Max. 5481 zones
	Max. number of AF points: (Same with number of AF area available: Max. 143)
Focusing brightness range	EV -5 - 18
AF Modes	One-Shot AF, Servo AF, Touch & Drag AF, Eye Detection AF (One-shot & Servo), Face & Tracking
AF Lock	Locked when shutter button is pressed half way, or via the AE lock button.
AF Assist Beam	via LED assist beam
Manual Focus	With EF & EF-S lenses - Select via AF/MF switch on lens
	With EF-M lenses - Select via dedicated MF Button/ other customisable buttons (toggle AF/MF).
	MF Peaking available: Available (Level: High/Low, Colour Red/Yellow/Blue)
EXPOSURE CONTROL	
Metering modes	384- zone (24 x 16) metering with image sensor.
	Center-weighted average metering: Supported Evaluative metering: Supported
Metering Range	Still image: EV -2 - 20 Movie: EV 0 - 20
AE Lock	Stills: Auto/Manual Movie: Manual
Exposure Compensation	+/-3 EV in 1/3 stop increments or ½ stop increments
AEB	+/-3 EV in 1/3 stop increments or ½ stop increments
ISO Sensitivity	STILLS: Creative Zone - ISO Auto: 100-25600 - Manually set: 100-25600, H (equivalent to ISO 51200)
	Basic Zone - ISO Auto: Varies by shooting mode
	Basic Zone
SHUTTER	Basic Zone - ISO Auto: Varies by shooting mode MOVIES: Shooting with auto exposure -ISO Auto: 100-12800 (expanded in Creative Zone) Shooting with manual exposure -ISO Auto: 100-12800 -Manually set: ISO 100-12800
Туре	Basic Zone - ISO Auto: Varies by shooting mode MOVIES: Shooting with auto exposure -ISO Auto: 100-12800 (expanded in Creative Zone) Shooting with manual exposure -ISO Auto: 100-12800 -Manually set: ISO 100-12800 Electronically controlled focal-plane shutter
Type Speed	Basic Zone - ISO Auto: Varies by shooting mode MOVIES: Shooting with auto exposure -ISO Auto: 100-12800 (expanded in Creative Zone) Shooting with manual exposure -ISO Auto: 100-12800 -Manually set: ISO 100-12800
Туре	Basic Zone - ISO Auto: Varies by shooting mode MOVIES: Shooting with auto exposure -ISO Auto: 100-12800 (expanded in Creative Zone) Shooting with manual exposure -ISO Auto: 100-12800 -Manually set: ISO 100-12800 Electronically controlled focal-plane shutter 30 - 1/4000 sec (1/3 stop increments), Bulb (Total shutter
Type Speed	Basic Zone - ISO Auto: Varies by shooting mode MOVIES: Shooting with auto exposure -ISO Auto: 100-12800 (expanded in Creative Zone) Shooting with manual exposure -ISO Auto: 100-12800 -Manually set: ISO 100-12800 Electronically controlled focal-plane shutter 30 - 1/4000 sec (1/3 stop increments), Bulb (Total shutter
Type Speed WHITE BALANCE	Basic Zone - ISO Auto: Varies by shooting mode MOVIES: Shooting with auto exposure -ISO Auto: 100-12800 (expanded in Creative Zone) Shooting with manual exposure -ISO Auto: 100-12800 -Manually set: ISO 100-12800 Electronically controlled focal-plane shutter 30 - 1/4000 sec (1/3 stop increments). Bulb (Total shutter speed range. Available range varies by shooting mode)

VIEWEINDED	
VIEWFINDER	Optional Floatrania View finder FVE DC1 FVE DC2 finds
Type	Optional Electronic Viewfinder EVF-DC1, EVF-DC2 (included)
Viewfinder Information	With EVF-DC2: Customisable and toggle via INFO. Button (1) Liveview image with exposure info (2) Liveview image with basic info (3) Liveview image with full info
	Customisable settings: Shooting Info, Grid overlay (x3 formats), Histogram (Brightness/ RGB), Electronic Level, Aspect Ratio
Depth of field preview	Yes, via customisable buttons
LCD MONITOR	
Туре	7.5 cm (3.0") ClearView II Touchscreen LCD (TFT). 3:2 aspect ratio. Approx. 1,040,000 dots. Electrostatic capacitive type. Tiltable 180 degrees up and 45 degrees down.
Touch Shutter	Available
Coverage	Approx. 100%
Brightness Adjustment	Adjustable to one of seven levels
FLASH Built-in Flash GN (ISO 100,	4.6
meters)	
Built-in Flash Coverage	Maximum coverage at approx. 15mm (35mm equivalent: approx. 24mm)
Red-Eye Reduction	Yes - with red eye reduction lamp
X-sync	Yes
Flash Exposure Compensation	+/- 2 EV in 1/3 or ½ stop increments
Retraction Method	Manual pop-up flash (auto pop-up not included)
Recycle time	Approx 4 seconds
External Flash Compatibility	EL and EX series Speedlites
External Flash Control SHOOTING	Via camera setting/ flash setting menu
Modes	Scene Intelligent Auto, Hybrid Auto, Creative Assist, SCN[Self-Portrait, Portrait, Landscape, Close-up, Sports, Food, Panning, Handheld Night Scene, HDR Backlight Control), Creative Filters (Grainy B/W, Soft Focus, Fish-eye Effect, Art bold effect, Water painting effect, Toy camera effect, Miniature effect), Program AE, Shutter priority AE, Aperture priority AE, Manual exposure, Custom (x2), Movie (Movie auto exposure, Movie manual exposure, Time-lapse movie)
Picture Styles	Auto, Standard, Portrait, Landscape, Fine Detail, Neutral, Faithful, Monochrome, User Defined (x3)
Colour Space	Selectable between sRGB and Adobe RGB
Image Processing	Highlight Tone Priority Auto Lighting Optimizer (4 settings) Long exposure noise reduction Digital Lens Optimizer Peripheral illumination correction Distortion correction Chromatic aberration correction Diffraction correction
	Creative Assist: Base Style: Auto/Standard/Portrait/Landscape/Fine Detail/ Neutral/ Faithful/ Monochrome/Picture Style File Monochrome (Sharpness Strength / Sharpness Fineness / Sharpness Threshold / Contrast (9 levels) / Filter effect (Ye - Yellow / Or - Orange / R - Red / G (Green) / Toning effect (S - Sepia / B - Blue / P - Purple / G - Green))
Drive modes	Single, High-Speed Continuous, Panning, Low-Speed Continuous, Self timer (2s, 10s, Custom, Remote)
Continuous Shooting	High-speed + (one-shot and Servo): 14 High-speed (one-shot and Servo): 7 Low-speed (one-shot and Servo): 3 RAW Burst mode: 23
Intervalometer	Time-Lapse Movie Mode



Technical Specifications

EOS M6 MARK II

Live View Mode	
Coverage	Approx. 100% (horizontally and vertically)
FILE TYPE	Approx. 100% (Honzormany and verneally)
122 111 2	
Still Image Type	JPEG, RAW (CR3, a Canon 14-bit RAW format) * Raw images shot continuously are processed using 12-bit AD conversion
RAW+JPEG simultaneous	Yes, RAW + various JPEG compression possible
recording	
lmage Size	L (Large): Approx 32.3MP (6960x4640) M (Medium): Approx 15.4 MP (4800x3200) S1 (Small 1): Approx 8.1MP (3472x2320) S2 (Small 2): Approx 3.8MP (2400x1600) RAW: Approx 32.3MP (6960x4640) C-RAW: Approx 32.3MP (6960x4640) *Rounded to the nearest 100,000
	Aspect ratio: 3:2, 4:3, 16:9, 1:1
	In-camera RAW processing & Image Resize available in playback
Movie Type	MP4 [Video: MPEG-4 AVC/H.264, variable (average) bit rate
	Audio: AAC
Movie Size	4K – (29.97p/25.00p)/Standard (IPB) Approx 120Mbps/UHS-I,UHS Speed Class 3 or higher
	Full HD High Frame Rate— (119.88p/100.00p)/Standard (IPB)
	Approx 120Mbps/UHS-I, UHS Speed Class 3 or higher
	Full HD- (59.94p/50.00p)/Standard (IPB) Approx 60Mbps/SD Speed Class 10 or higher (29.97p/25.00p)/Standard (IPB) Approx 30Mbps/SD Speed Class 4 or higher (29.97p/25.00p)/Light (IPB) Approx 12Mbps/SD Speed Class 4 or higher
	HD – (59.94p/50.00p)/Standard (IPB) Approx 26Mbps/SD Speed Class 4 or higher
	4K Time-Lapse Movie: (29.97p/25.00p). 40MB/s or faster (reading speed) Time-Lapse Movie: (29.97p/25.00p). 20MB/s or faster (reading speed)
Movie Length	Max duration 29min 59sec, Max file size 4GB
OTHER FEATURES	IVIGA GOTGHOTT Z7TTIITT 373CC, IVIGA TIIC 312C 4-CB
Custom Functions	15 customisable buttons/ dials
ntelligent Orientation Sensor	Yes, with Image Rotate
Playback zoom	1.5x - 10x enabled
Display Formats	(1) Single image with information (toggle up to 8 option
	(2) Single image (3) Index display (4/9/36/100 images) (4) Jump Display (1/10/100 image, by shot date, by folder, by movies, by stills, by protected images, by rating)
Slide Show	Playback time: 1/2/3/5/10/20 seconds
	Repeat: On/Off
Make an area	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3
	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB
Highlight Alert	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB Yes Erase: Single image, Selected images, Selected range,
Histogram Highlight Alert mage Erase/Protection	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB Yes Erase: Single image, Selected images, Selected range, All images
dighlight Alert mage Erase/Protection	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB Yes Erase: Single image, Selected images, Selected range, All images Protection: Selected images, Selected range, All image Unprotect all images in folder/on card (1) Still photo shooting (2) Movie recording (3) Playback (4) Wireless settings (5) Function settings (6) Customization settings
dighlight Alert mage Erase/Protection Menu Categories	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB Yes Erase: Single image, Selected images, Selected range, All images Protection: Selected images, Selected range, All image Unprotect all images in folder/on card (1) Still photo shooting (2) Movie recording (3) Playback (4) Wireless settings (5) Function settings (6) Customization settings (7) My menu
Highlight Alert	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB Yes Erase: Single image, Selected images, Selected range, All images Protection: Selected images, Selected range, All image Unprotect all images in folder/on card (1) Still photo shooting (2) Movie recording (3) Playback (4) Wireless settings (5) Function settings (6) Customization settings (7) My menu 25 Languages English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean, Malay, Indonesian
Highlight Alert mage Erase/Protection Menu Categories Menu Languages	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB Yes Erase: Single image, Selected images, Selected range, All images Protection: Selected images, Selected range, All image Unprotect all images in folder/on card (1) Still photo shooting (2) Movie recording (3) Playback (4) Wireless settings (5) Function settings (6) Customization settings (7) My menu 25 Languages English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean, Malay, Indonesiar and Japanese Firmware update possible by the user: Camera firmware Lens firmware External Speedlite firmware
tighlight Alert mage Erase/Protection Menu Categories Menu Languages Firmware Update	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB Yes Erase: Single image, Selected images, Selected range, All images Protection: Selected images, Selected range, All image Unprotect all images in folder/on card (1) Still photo shooting (2) Movie recording (3) Playback (4) Wireless settings (5) Function settings (6) Customization settings (7) My menu 25 Languages English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean, Malay, Indonesiar and Japanese Firmware update possible by the user: Camera firmware Lens firmware
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Highlight Alert mage Erase/Protection Menu Categories	Transition Effects: Off, Slide in 1/ Slide in 2/ Fade 1/2/3 Brightness/ RGB Yes Erase: Single image, Selected images, Selected range, All images Protection: Selected images, Selected range, All image Unprotect all images in folder/on card (1) Still photo shooting (2) Movie recording (3) Playback (4) Wireless settings (5) Function settings (6) Customization settings (7) My menu 25 Languages English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean, Malay, Indonesiar and Japanese Firmware update possible by the user: Camera firmware Lens firmware External Speedlite firmware

SUPPORTED OPERATING SYSTEM		
Cloud/ Utility	Upload photos direct from the camera to Web Services or utilize EOS Utility to send images to your computer.	
SOFTWARE		
Image Processing	Digital Photo Professional	
Other	Picture Style Editor, EOS Utility, Image Transfer Utility.	
	Camera Connect app available on iOS and Android devices.	
POWER SOURCE		
Batteries	1 x Rechargeable Li-ion Battery LP-E17	
Battery life	Screen on: Approx 305 shots Viewfinder on: Approx 250 shots Eco mode/screen on: Approx 410 shots Movie recording time: Up to 2hr 25min Playback time: Approx 300min	
Power saving	Display off (15, 30 sec or 1, 3, 5, 10, 30 mins) Auto Power Down (30 sec or 1, 3, 5, 10 mins, Disable) ECO mode	
Power Supply & Battery Chargers	Battery charger LC-E17E In-camera battery pack charging with USB Power Adapter PD-E1	
PHYSICAL SPECIFICATION	ns .	
Body Materials	Magnesium alloy and electrolytic zinc-coated steel sheet	
Operating Environment	0 – 40 °C, 85% or less humidity	
Dimensions (WxHxD)	119.6 x 70.0 x 49.2 mm	
Weight (body only)	Approx. 408 g (CIPA testing standard, including battery and memory card)	
ACCESSORIES		
АІІ	Optional Electronic Viewfinder EVF-DC1, EVF-DC2 External Flash: EX and EL series Speedlites Speedlite Transmitter: ST-E3-RT/ ST-E2 Off-Camera Shoe Cord OC-E3 AC Power Source: AC adapter CA-PS700 and DC coupler DR-E17 AC adapter kit ACK-E17 Interface Cable: IFC-100U, IFC-400U External Microphone: DM-E1 Remote Switcher: RS-60E3 Timer Remote Controller: TC-80N3 Bluetooth Remote Control: BR-E1 Strap: EM-200DB	

