Sony ZV-E10 II 26 MP CMOS 3840 x 2160 pixels Black

Brand : Sony Product code: ZVE10M2KB.CEC

Product name: ZV-E10 II

ZV-E10 II vlog camera, 26.0 MP, 19.9 MP, CMOS, 3" (7.5 cm) TFT, Bluetooth, USB 5 Gbit/s (USB 3.2)), HDMI, Body \pm 16-50 mm lens with powerful power zoom (SELP16502) Sony ZV-E10 II. Megapixel (approx.): 26 MP, Sensor type: CMOS, Maximum image resolution: 3840 x 2160 pixels. ISO sensitivity (max): 32000. Optical zoom: 3.1x, Focal length range: 16 - 50 mm. Fastest camera shutter speed: 1/8000 s. Wi-Fi. HD type: 4K Ultra HD, Maximum video resolution: 3840 x 2160 pixels. Display diagonal: 7.62 cm (3"), Touchscreen. Weight: 292 g. Product colour: Black





Picture quality		Memory	
Megapixel (approx.) *	26 MP	Compatible memory cards *	SD
Sensor type *	CMOS	Memory slots	1
Maximum image resolution *	3840 x 2160 pixels	Display	
Still image resolution(s) *	APS-C L: 6192 x 4128 (26 M), M: 4384 x 2920 (13 M), S: 3104 x 2064	Display *	TFT
	(6.4 M)	Touchscreen *	✓
Image stabilizer *	✓	Display diagonal *	7.62 cm (3")
Image stabilizer location	Lens	Display diagonal (metric)	7.5 cm
Total megapixels	27 MP	Display resolution	1036800 dot
Sensor format	Advanced Photo System type-C (APS-C)	Ports & interfaces	
Image formats supported *	HEIF, JPEG, RAW	USB version *	2.0
Lens system		USB connector	USB Type-C
•	2.1	HDMI *	✓
Optical zoom *	3.1x 16 - 50 mm	HDMI connector type	Micro
Focal length range	16 - 50 mm	Microphone in	✓
Minimum focal length (35mm film equiv)	24 mm	Headphone outputs	1
Maximum focal length (35mm film	75 mm	Headphone connectivity	3.5 mm
equiv)		Network	
Minimum aperture number Maximum aperture number	3.5 5.6	Bluetooth *	1
Lens mount interface	E mount	Bluetooth version	4.2
	2 modific	Wi-Fi *	✓
Focusing Focus adjustment *	Auto	Wi-Fi standards	802.11a, Wi-Fi 5 (802.11ac),
•	Contrast Detection Auto Focus		802.11b, 802.11g, Wi-Fi 4 (802.11n)
Auto focusing (AF) modes * Auto Focus (AF) points	495	Near Field Communication (NFC) *	×
Auto Focus (AF) points selection	Auto	Camera	
Exposure		Shooting modes *	Aperture priority, Auto, Manual, Scene
ISO sensitivity (min) *	100	Anti-dust function	✓

Exposure Camera ISO Sensitivity (max) 3000 7ripod mounting supported * ✓ ✓ ISO Sensitivity 50, 100, 6400, 32000, 102400 Built-in processor ✓ Light exposure modes * Auto, Manual Image processor BIONZ X Light exposure correction * ± 5EV (1/ZEV: 1/3EV step) Design BIONZ X Auto Exposure (AE) lock € Fouluative (Multi-pattern) Design Battery (Imax) 610 shots Auto Exposure (AE) lock 1200 Battery (IFC (IPA standard) 610 shots Shutter 1/8000 s Battery (IFC (IPA standard) 610 shots Fastest camera shutter speed * 1/8000 s 1/8000 s Battery (IFC (IPA standard) 610 shots Camera shutter speed * 1/8000 s 30 s Battery (IFC (IPA standard) 610 shots Camera shutter speed * 1/8000 s 30 s Battery (IFC (IPA standard) 610 shots Flash syntem speed * 1/8000 s 30 s Battery (IFC (IPA standard) 610 shots Flash sync-speed shade speed spe				
SO sensitivity	Exposure		Camera	
Light exposure modes * Auto, Manual Image processor BIONZ X Light exposure correction * ± 5EV (1/ZEV; 1/3EV step) Design Light metering * Evaluative (Multi-pattern) Product colour * Black Auto Exposure (AE) lock / Product colour * Black Number of measurement zones 1/8000 s Battery life (CIPA standard) 610 shots Shutter 1/8000 s Battery life (max) 2.1 h Slowest camera shutter speed * 30 s Battery life (max) 2.1 h Sowest camera shutter speed * 1/8000 s Battery life (max) 2.1 h Samera shutter speed * 1/8000 s Battery life (max) 1.7 h Camera shutter speed * 1/8000 s Battery type NPF-2100 Share shitter speed * 1/8000 s Battery type NPF-2100 Flash sync-speed * 1/30 s Storage temperature (T-T) 0 - 40 °C Flash sync-speed * 1/30 s Height dimensions Flesh specific flash systems TL Depth 54.2 mm Video recording * ✓	ISO sensitivity (max) *	32000	Tripod mounting supported *	✓
Light exposure correction* ± 5EV (1/2EV; 1/3EV step) Design Design Auto Exposure (AE) lock ✓ Product colour* Black Number of measurement zones 1200 Battery Fastest camera shutter speed** 1/8000 s Battery life (CIPA standard) 610 shots Slowest camera shutter speed** 1/8000 s Battery life (max) 2.1 h Slowest camera shutter speed** 30 s Battery type NP-F2100 Camera shutter type Electronic Number of batteries supported 1 Flash Operatinal conditions 1 Flash modes** Pre-flash Operating temperature (T-T) -20 - 55 °C Flash sposure correction ±3EV (1/2; 1/3 EV step) Weight & dimensions 14.8 mm Pre-flash Viden 14.8 mm 14.8 mm Brand specific flash systems TTL Depth 54.2 mm Video recording* ✓ Meight 114.8 mm Wideo recording* ✓ Quantity per pack 1 pc(s) Video resolutions 1280 x 720,1920 x 1080,2560 x 1440,3840 x 2160	Light exposure modes * Light exposure correction *	Auto, Manual ± 5EV (1/2EV; 1/3EV step)	Built-in processor	✓
Light metering * Evaluative (Multi-pattern) Design Auto Exposure (AE) lock * Product colour * Black Number of measurement zones 1200 Battery life (CIPA standard) 610 shots Shutter 1,8000 s Battery life (Imax) 2.1 h Fastest camera shutter speed * 30 s Battery type NP-FZ100 Camera shutter type telectronic Poprational conditions 1 Flash modes * Pre-flash Operating temperature (T-T) 0 - 40 °C Flash sync-speed 1/30 s Storage temperature (T-T) 0 - 40 °C Flash sync-speed 1/30 s Weight & dimensions Flash exposure correction ±3EV (1/2; 1/3 EV step) Weight & dimensions Pre-flash Fleight & dimensions 114.8 mm Brand specific flash systems TL Depth 54.2 mm Wideo recording * Peckaging data 114.8 mm Video recording * 4K Ultra HD Quantity per pack 1 pc(s) Wideo resolutions 3840 x 2160 pixels Peckaging content Video formats s			Image processor	BIONZ X
Auto Exposure (AE) lock V Product colour* Black Number of measurement zones 1200 Battery Shutter Battery life (CIPA standard) 610 shots Fastest camera shutter speed** 1,8000 s Battery life (max) 2.1 h Slowest camera shutter speed** 1,800 s Battery life (max) 2.1 h Camera shutter speed** 1,800 s Battery life (max) 2.1 h Camera shutter speed** 1,800 s Battery life (max) 2.1 h Camera shutter speed** 1,800 s Battery life (max) 2.1 h Camera shutter speed** 1,800 s Battery life (max) 2.1 h Showest camera shutter speed** 1,800 s Battery life (max) 2.1 h 1.0 h Showest camera shutter speed** 1,800 s Poperating temperature (Temperature (Tempera			Design	
Number of measurement zones 1200 Battery Shutter Battery life (CIPA standard) 610 shots Fastest camera shutter speed* 1/8000 s Battery life (max) 2.1 h Slowest camera shutter speed* 30 s Battery type NP-FZ100 Camera shutter type Electronic Number of batteries supported 1 Presh Operational conditions Flash modes* Pre-flash Operating temperature (T-T) 0 - 40 °C Flash sync-speed 1/30 s Width 114.8 mm Flash sexposure correction ±3EV (1/2; 1/3 EV step) Weight & dimensions Fre-flash ✓ Width 114.8 mm Brand specific flash systems TL Depth 54.2 mm Video recording* ✓ Meight 67.5 mm 92 g Video recording* ✓ Packaging data 1 pc(s) HD type* 4K Ultra HD Quantity per pack 1 pc(s) Video formats supported AVC, H.264, HEVC/H.265, MPEGA Soulder strap ✓ Video formats supported AVC, H.264, HEVC/H.265, MPEGA Satteries included ✓ <td>•</td> <td>• • •</td> <td>Product colour *</td> <td>Black</td>	•	• • •	Product colour *	Black
Fastest camera shutter speed * 1/8000 s Slowest camera shutter speed * 30 s Slowest camera shutter speed * 30 s Slowest camera shutter speed * 30 s Slowest camera shutter type Electronic Number of batteries supported 1 Flash Flash	•	1200	Battery	
Fasts Carrier a Shutter speed * 30 s S Camera shutter type Electronic Number of batteries supported 1 Flash Plash Pre-flash Sync-speed 1/30 s Storage temperature (T-T) 0-40 °C Storage temperature (T-T) -20 -55 °C Storage temperature	Shutter		Battery life (CIPA standard)	610 shots
Slowest camera shutter speed * Camera shutter type30 s ElectronicBattery typeNP-FZ100Flash Flash modes * Flash sync-speed 	Fastest camera shutter speed *	1/8000 s	Battery life (max)	2.1 h
Flash Flash Pre-flash Flash modes * Pre-flash Flash modes * Pre-flash Flash sync-speed Flash sync-speed Flash exposure correction Fre-flash Fr	•	,	Battery type	NP-FZ100
Flash modes * Pre-flash	·	Electronic	Number of batteries supported	1
Flash modes* Flash sync-speed Flash sync-speed Flash exposure correction Fre-flash Fre-flash Flash exposure correction Flash exposure (T-T) Flash exposure	Flash		Operational conditions	
Flash exposure correction ±3EV (1/2; 1/3 EV step) Weight & dimensions Pre-flash	Flash modes *	Pre-flash	Operating temperature (T-T)	0 - 40 °C
Pre-flash ✓ Width 114.8 mm Brand specific flash systems TTL Depth 54.2 mm Video Height 67.5 mm Video recording * Weight 292 g Maximum video resolution * 3840 x 2160 pixels Packaging data HD type * 4K Ultra HD Quantity per pack 1 pc(s) Video resolutions 1280 x 720,1920 x 1080,2560 x 1440,3840 x 2160 Packaging content ✓ Video formats supported AVC, H.264, HEVC/H.265, MPEG4, XAVC S Shoulder strap ✓ ✓ Audio Lens cap included ✓ Audio ✓ Built-in microphone * ✓ Other features Built-in speaker(s) ✓ Metering 1200-zone evaluative metering Audio formats supported AAC-LC, LPCM Colour temperature 9900 K	Flash sync-speed	1/30 s	Storage temperature (T-T)	-20 - 55 °C
Brand specific flash systems Video Video Video recording * Maximum video resolution * HD type * Video resolutions 1280 x 720,1920 x 1080,2560 x 1440,3840 x 2160 AVC, H.264, HEVC/H.265, MPEG4, XAVC HS, XAVC S Built-in microphone * Wideo resolution * AC-LC, LPCM Video formats supported AC-LC, LPCM Video persolutions TIL Depth 54.2 mm 67.5 mm Weight 292 g Video for.5 mm Weight 292 g Audio Packaging data Quantity per pack Quantity per pack 1 pc(s) Packaging content Shoulder strap Aleteries included V Audio Other features Metering 1200-zone evaluative metering 9900 K	Flash exposure correction	±3EV (1/2; 1/3 EV step)	Weight & dimensions	
VideoHeight Weight67.5 mmVideo recording * Maximum video resolution * HD type *3840 x 2160 pixels 4K Ultra HDPackaging data1 pc(s)Video resolutions1280 x 720,1920 x 1080,2560 x 1440,3840 x 2160Packaging content1 pc(s)Video formats supportedAVC, H.264, HEVC/H.265, MPEG4, XAVC HS, XAVC SShoulder strap Batteries included✓AudioLens cap included✓Built-in microphone * Built-in speaker(s)✓Other featuresBuilt-in speaker(s)✓Metering1200-zone evaluative meteringAudio formats supportedAAC-LC, LPCMColour temperature9900 K	Pre-flash	✓	Width	114.8 mm
Video Weight 292 g Video recording * ✓ Packaging data Maximum video resolution * 3840 x 2160 pixels Quantity per pack 1 pc(s) HD type * 4K Ultra HD Quantity per pack 1 pc(s) Video resolutions 1280 x 720,1920 x 1080,2560 x 1440,3840 x 2160 Packaging content Video formats supported AVC, H.264, HEVC/H.265, MPEG4, XAVC S Shoulder strap ✓ Batteries included ✓ Lens cap included ✓ Built-in microphone * ✓ Other features Built-in speaker(s) ✓ Metering 1200-zone evaluative metering Audio formats supported AAC-LC, LPCM Colour temperature 9900 K	Brand specific flash systems	TTL	Depth	54.2 mm
Video recording * ✓ Maximum video resolution * 3840 x 2160 pixels Packaging data HD type * 4K Ultra HD Quantity per pack 1 pc(s) Video resolutions 1280 x 720,1920 x 1080,2560 x 1440,3840 x 2160 Packaging content Video formats supported AVC, H.264, HEVC/H.265, MPEG4, XAVC S Shoulder strap ✓ Built-in microphone * ✓ Batteries included ✓ Built-in microphone * ✓ Other features Built-in speaker(s) ✓ Metering 1200-zone evaluative metering Audio formats supported AAC-LC, LPCM Colour temperature 9900 K	Video			
Maximum video resolution * HD type *3840 x 2160 pixelsPackaging dataVideo resolutions1280 x 720,1920 x 1080,2560 x 1440,3840 x 2160Packaging contentVideo formats supportedAVC, H.264, HEVC/H.265, MPEG4, XAVC HS, XAVC SShoulder strap✓AudioLens cap included✓Built-in microphone *✓Other featuresBuilt-in speaker(s)✓Metering1200-zone evaluative meteringAudio formats supportedAAC-LC, LPCMColour temperature9900 K	Video recording *	✓	Weight	292 g
Video resolutions 1280 x 720,1920 x 1080,2560 x 1440,3840 x 2160 Packaging content Video formats supported AVC, H.264, HEVC/H.265, MPEG4, XAVC S Shoulder strap Batteries included ✓ Audio Lens cap included ✓ Built-in microphone * ✓ Other features Built-in speaker(s) ✓ Metering 1200-zone evaluative metering Audio formats supported AAC-LC, LPCM Colour temperature 9900 K	<u> </u>	3840 x 2160 pixels	Packaging data	
Video formats supported AVC, H.264, HEVC/H.265, MPEG4, XAVC HS, XAVC S Built-in microphone * Built-in speaker(s) Audio Feebluries Aud	HD type *	4K Ultra HD	Quantity per pack	1 pc(s)
Video formats supportedAVC, H.264, HEVC/H.265, MPEG4, XAVC SShoulder strap✓AudioLens cap included✓Built-in microphone *✓Other featuresBuilt-in speaker(s)✓Metering1200-zone evaluative meteringAudio formats supportedAAC-LC, LPCMColour temperature9900 K	Video resolutions		Packaging content	
Audio Built-in microphone * Built-in speaker(s) Audio formats supported AAC-LC, LPCM Audio Batteries included Lens cap included Cher features Other features Metering 1200-zone evaluative metering 9900 K	Video formats supported	•	Shoulder strap	✓
Built-in microphone *	video formats supported	XAVC HS, XAVC S	Batteries included	✓
Built-in speaker(s) Audio formats supported AAC-LC, LPCM Metering 1200-zone evaluative metering 9900 K	Audio		Lens cap included	✓
Audio formats supported AAC-LC, LPCM Colour temperature 9900 K	Built-in microphone *	✓	Other features	
	Built-in speaker(s)	✓	Metering	1200-zone evaluative metering
Media Transfer Protocol (MTP) ✓	Audio formats supported	AAC-LC, LPCM	Colour temperature	9900 K
			Media Transfer Protocol (MTP)	✓



4548736161023

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.