Sony α ILCE-7M4 MILC Body 33 MP Exmor R CMOS 3840 x 2160 pixels Black

Brand : Sony Product family: α Product code: ILCE7M4B.CEC

Product name: ILCE-7M4

- Advanced BIONZ XR image processing engine with up to 8x the processing performance
- Reliable AF capabilities including Real-time Eye AF for humans, animals and birds
- Movie-making with 4K 60p, 10-bit 4:2:2 recording capability
- Advanced functions for movies including Active Mode, Breathing Compensation and AF Assist 33 MP, CMOS, STD 60 fps / HI 120 fps, 5GHz Wi-Fi, Bluetooth 4.1, 3.5 mm, $131.3 \times 96.4 \times 79.8$ mm, $658 \times 96.4 \times 96.4 \times 96.4$ mm, $658 \times 96.4 \times 96.4 \times 96.4 \times 96.4$ mm, $658 \times 96.4 \times 9$

Sony α ILCE-7M4. Camera type: MILC Body, Megapixel (approx.): 33 MP, Sensor type: Exmor R CMOS, Maximum image resolution: 3840 x 2160 pixels. ISO sensitivity (max): 51200. Fastest camera shutter speed: 1/8000 s. Wi-Fi. HD type: 4K Ultra HD, Maximum video resolution: 3840 x 2160 pixels. Viewfinder type: Electronic. Product colour: Black





Picture quality MILC Bowers Milc Bowers Compatible memory cards Ceptress, SD, SDHC, SDXC Regapixel (approx.)* 33 MP Compatible memory cards** Ceptress, SD, SDHC, SDXC Sensor type** Exmor R CMOS Display TFT Maximum image resolution** 34.0 x 2160 pixels Display diagonal (metric) 7.5 cm Supported aspect ratios 32.1 Display resolution 1036800 dot Total megapixels 34.1 MP Display resolution 1036800 dot Ensor format JEG RAW Wewfinder Electronic Ennage sensor size (W x H) 35.9 x 23.9 mm Viewfinder Electronic Ennage formats supported ** JEG RAW Magnification 32.0 cm Focusing JEG RAW Monification More Focusing Version Manual Mincre-US Auto Focus (AF) points 759 Headphone outputs 1 Auto Focus (AF) points selection Auto Memory Memory SO sensitivity (min)* 10 Memory Memory SO sensitivity (
Megapixel (approx.)* 33 MP Memory slots 2 Sensor type* Exmor R CMOS Display TFT Maximum image resolution* 3840 x 2160 pixels Display diagonal (metric) 7.5 cm Supported aspect ratios 3:2 Display diagonal (metric) 7.5 cm Supported aspect ratios 34.1 MP Wewfinder 100 pixely Sensor format Ell-frame Viewfinder type Electronic Image Formats supported* JPEGR RAW Magnification 0.78x Focusing JPEGR RAW Magnification 0.78x Focusing Ontract Detection Auto Focus USB version* 3.2 Gen 1 (3.1 Gen 1) Auto focusing (AF) modes* Contract Detection Auto Focus USB connector Micro-USB Auto Focus (AF) points selection Auto Headphone connectivity 3.5 mm ISO sensitivity (min)* 5100 Bluetooth 4.1 ISO sensitivity (min)* 5100 Bluetooth version 4.1 IsO sensitivity (max)* 51200 Bluetooth version 4.1 Light exposure modes* <td>Picture quality</td> <td></td> <td>Memory</td> <td></td>	Picture quality		Memory	
Maximum image resolution 3840 x 2160 pixels Display TFT Image stabilizer V	,,	33 MP Exmor R CMOS 3840 x 2160 pixels ✓ 3:2	'	
Image stabilizer Supported aspect ratios 3.2	,,		Display	
Image sensor size (W x H) 35.9 x 23.9 mm Viewfinder type Electronic Sensor format Full-frame Viewfinder type Electronic Image formats supported* JPEG, RAW Agnalification 0.78x Focus adjustment* Auto/Manual USB version* 3.2 Gen 1 (3.1 Gen 1) Auto focusing (AF) modes* Contrast Detection Auto Focus USB connector Micro-USB Auto Focus (AF) points 759 Headphone outputs 1 Auto Focus (AF) points selection Auto Accus (AF) points selection Auto Exposure 1 SO sensitivity (min)* 100 Suestivity (max)* 51200 ISO sensitivity (max)* 51200 Bluetooth version 4.1 ISO sensitivity (max)* 100, 51200 Wi-Fi* 4 Light exposure modes* 4 SEV (1/2EV; 1/3EV step) Ge02.11n, Wi-Fi* 5 (802.11a, 802.11b, 802.11g, Wi-Fi* 4 (802.11a) Light exposure (AE) lock 4 SEV (1/2EV; 1/3EV step) Auto Exposure (AE) lock Auto, Cloudy, Custom modes, Partiem delay* Number of measurement zones 1200 Self-timer delay* 2,5.10 s Shutter <t< td=""><td>Image stabilizer * Supported aspect ratios</td><td>Display diagonal (metric)</td><td>7.5 cm</td></t<>	Image stabilizer * Supported aspect ratios		Display diagonal (metric)	7.5 cm
Image formats supported * JPEG, RAW Magnification 0.78x Focusing Ports & interfaces Focus adjustment * Auto/Manual USB version * 3.2 Gen 1 (3.1 Gen 1) Auto focusing (AF) modes * Contrast Detection Auto Focus USB connector Micro-USB Auto Focus (AF) points 759 Headphone connectivity 1 Auto Focus (AF) points selection Auto Headphone connectivity 3.5 mm Exposure Network ISO sensitivity (min) * 100 Bluetooth * ✓ ISO sensitivity (max) * 51200 Bluetooth version 4.1 ISO sensitivity (max) * 100, 51200 Wi-Fi * ✓ Light exposure modes * Manual Wi-Fi standards 802.11a, 802.11b, 802.11g, Wi-Fi 4 Light exposure correction * ± 5EV (1/2EV; 1/3EV step) Vi-Fi standards 802.11a, 802.11b, Wi-Fi 5 (802.11ac) Light metering * Centre-weighted, Evaluative (Multipatten), Highlight-weighted, Spot (Incomplete) Auto, Cloudy, Custom modes, Daylight, Flash, Fluorescent, Incandescent, Shade, Underwater Shutter Self-timer delay * 2,5,10 s Slowest camera shutter speed * 1/8000 s Diopter adjustment (D-D) 4 - 3 Slowest camera shutter speed * 1/8000 s Diopter adjustment (D-D) 4 - 3 </td <td>5 .</td> <td></td> <td>Viewfinder</td> <td></td>	5 .		Viewfinder	
Focus adjustment * Auto/Manual USB version * 3.2 Gen 1 (3.1 Gen 1) Auto focusing (AF) modes * Contrast Detection Auto Focus Auto Focus (AF) points 759 Headphone outputs 1 Auto Focus (AF) points selection Auto Muto Headphone connectivity 3.5 mm Exposure Version 100 Headphone connectivity 3.5 mm Exposure Shortivity (min) * 100 Bluetooth *	Sensor format		71	
Auto focusing (AF) modes * Contrast Detection Auto Focus USB connector Micro-USB Auto Focus (AF) points 759 Headphone outputs 1 Auto Focus (AF) points selection Auto Headphone connectivity 3.5 mm Exposure	Focusing		Ports & interfaces	
ISO sensitivity (min) * 100 Bluetooth *	Auto focusing (AF) modes * Auto Focus (AF) points	Contrast Detection Auto Focus 759	USB connector Headphone outputs	Micro-USB
ISO sensitivity (max) * 51200 Bluetooth version 4.1 ISO sensitivity (max) * 100, 51200 Wi-Fi * / Light exposure modes * Manual Light exposure correction * ± 5EV (1/2EV; 1/3EV step) Light metering * Centre-weighted, Evaluative (Multipattern), Highlight-weighted, Spot Auto Exposure (AE) lock	Exposure		Network	
Auto, Cloudy, Custom modes, Daylight, Flash, Fluorescent, Incandescent, Shade, Underwater Shutter Fastest camera shutter speed * 1/8000 s Slowest camera shutter speed * Electronic, Mechanical Flash Flash modes * Flash exposure lock External flash connector Flash sync-speed 1/250 s Auto, Cloudy, Custom modes, Daylight, Flash, Fluorescent, Incandescent, Shade, Underwater Self-timer delay * 2,5,10 s Dioptre correction V Diopter adjustment (D-D) -4 - 3 Histogram Image quality adjustment Anti-dust function V Camera shutter type Auto, Flash off, Hi-speed sync, Redely reduction, Slow synchronization Flash exposure lock External flash connector Flash sync-speed 1/250 s Auto, Cloudy, Custom modes, Daylight, Flash, Fluorescent, Incandescent, Shade, Underwater 2,5,10 s Colour depth, Saturation Anti-dust function Image quality adjustment Anti-dust function Pesign Product colour * BloNZ X Battery	ISO sensitivity (max) * ISO sensitivity Light exposure modes *	51200 100, 51200 Manual	Bluetooth version Wi-Fi *	4.1 v 802.11a, 802.11b, 802.11g, Wi-Fi 4
Auto Exposure (AE) lock Number of measurement zones Shutter Fastest camera shutter speed * 1/8000 s Slowest camera shutter speed * 0.04 s Camera shutter type Flash Flash Flash Flash Flash modes * Flash exposure lock External flash connector Flash sync-speed 1/250 s Auto, Cloudy, Custom modes, Daylight, Flash, Fluorescent, Incandescent, Shade, Underwater Self-timer delay * 2,5,10 s Dioptre correction V Dioptre correction V Diopter adjustment (D-D) -4 - 3 Histogram Image quality adjustment Colour depth, Saturation V Image processor BIONZ X Product colour * Black Battery	Light metering *	3 , ,	Camera	
Fastest camera shutter speed * 1/8000 s Slowest camera shutter speed * 0.04 s Camera shutter type Electronic, Mechanical Flash Auto, Flash off, Hi-speed sync, Redeyey reduction, Slow synchronization Flash exposure lock External flash connector Flash sync-speed 1/250 s Dioptre correction Jiphoper adjustment (D-D) Histogram Anti-dust function Image quality adjustment Anti-dust function Jimage processor BIONZ X Design Product colour * Black Battery	•	✓	White balance *	Daylight, Flash, Fluorescent,
Fastest camera shutter speed * 1/8000 s Slowest camera shutter speed * 0.04 s Camera shutter type Electronic, Mechanical Image quality adjustment (D-D) Flash Auto, Flash off, Hi-speed sync, Redeye reduction, Slow synchronization Flash exposure lock External flash connector Flash sync-speed 1/250 s Diopter adjustment (D-D) -4 - 3 Histogram Anti-dust function Image quality adjustment Anti-dust function Flash exposure lock Product colour * BloNZ X Design Product colour * Black Battery	Shutter		•	
Flash modes * Auto, Flash off, Hi-speed sync, Redeye reduction, Slow synchronization Flash exposure lock External flash connector Flash sync-speed 1/250 s Anti-dust function Mage processor Image processor Pesign Product colour * Black Battery	Slowest camera shutter speed *	0.04 s	Diopter adjustment (D-D) Histogram	-4 - 3 ✓
eye reduction, Slow synchronization Flash exposure lock External flash connector Flash sync-speed 1/250 s Battery Product colour * Black	Flash		3 , , ,	•
External flash connector Flash sync-speed 1/250 s Battery Product colour * Black Black	Flash modes *		Image processor	
Flash sync-speed 1/250 s Battery	Flash exposure lock	✓	_	
Dro flock		•		Black
Number of batteries supported 1	, ,	,	•	
	rie-iias(i	*	Number of batteries supported	1

Video		Operational conditions	
Video recording *	✓	Operating temperature (T-T)	0 - 40 °C
Maximum video resolution *	3840 x 2160 pixels 4K Ultra HD 1920 x 1080,3840 x 2160 pixels 1920x1080@120fps, 1920x1080@24fps, 1920x1080@30fps, 1920x1080@50fps, 1920x1080@60fps, 3840x2160@24fps, 3840x2160@25fps, 3840x2160@60fps, 3840x2160.	Weight & dimensions	
HD type * Video resolutions		Width Depth Height Weight (including battery)	131.3 mm 79.8 mm 96.4 mm 658 g
Resolution at capture speed		Packaging data	
		Quantity per pack	9 pc(s)
		Packaging content	
Video formats supported Colour sampling		Shoulder strap Power cord included AC adapter included	1 1
Audio		Cables included Batteries included	USB ✓
Built-in microphone * Built-in speaker(s) Audio system Audio formats supported Noise reduction	✓ ✓ stereo LPCM ✓	Datteries included	•



4548736133754

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.