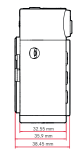


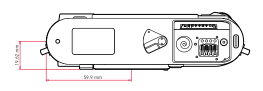
Technical Data.

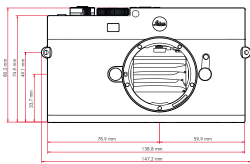


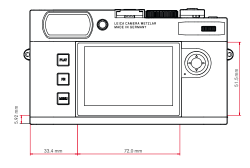
Designation	Leica M EVI		
Camera type	Full-frame system camera		
Type No.	4246		
Order No.	20 229 (EU/US/CN), 20 233 (JP), 20 234 (ROW)		
Buffer memory	3 GB DNG™: 15 shots JPG: > 100 shots		
Storage medium	UHS-II (recommended), UHS-I, SD/SDHC/SDXC memory card (SDXC cards up to 2TB), internal memory: 64 G		
Material	Full-metal housing made of magnesium and aluminum, leatherette cover		
Lens mount	Leica M bayonet with additional sensor for 6-bit encoding		
Operating conditions	0°C to +40°C		
Interfaces	ISO accessory shoe with additional control contacts for Leica flash units and USB 3.1 Gen1 Type C		
Tripod thread	A $V\!4$ DIN 4503 ($V\!4''$) with stainless steel in the base		

Dimensions









Weight approx. 484 g/402 g (with/without battery)



Sensor						
Sensor size	BSI CMOS ser	BSI CMOS sensor, pixel pitch: 3.76 µm, 35 mm: 9528 x 6328 pixels (60.3 MP)				
Processor	Leica Maestro series (Maestro III)					
ilter	RGB color filter, UV/IR filter, no low-pass filter					
ile formats	DNG™ (raw data, loss-free compression), DNG + JPG, JPG (DCF, Exif 2.30)					
Image resolution	DNG™	L-DNG	60.3 MP	9528 x 6328 pixels		
		M-DNG	36.5 MP	7416 x 4928 pixels		
		S-DNG	18.4 MP	5272 x 3498 pixels		
	JPG	L-JPG	60.1 MP	9504 x 6320 pixels		
		M-JPG	36.2 MP	7392 x 4896 pixels		
		S-JPG	18.2 MP	5248 x 3472 pixels		
	The entire sensor surface will always be used irrespective of format and resolution. Digital Zoom 1.3x and 1.8x available (always based on L-DNG or L-JPG)					
ile size	DNG™	L-DNG	approx. 70–120 MB	approx 70-120 MB		
		M-DNG	approx. 40-70 MB			
		S-DNG	approx. 20–40 MB			
	JPG	L-JPG	approx. 15–30 MB	1 1		
		M-JPG	approx. 9–18 MB			
		S-JPG	approx. 5–9 MB			
	JPG: depending on resolution and image content					
Color depth	DNG™: 14 bit,	DNG™: 14 bit, JPG: 8 bit				
	sRGB					
Color space	sRGB					
Color space /iewfinder/LCD pane						
	Resolution: 5,7			e: 100%, exit pupil position: 20.75 mm n viewfinder and LCD panel		
/iewfinder/LCD pane	Resolution: 5,7 setting range ~	4/+2 dpt, with eye sensor fo	or automatic switchover betwee	n viewfinder and LCD panel		
/iewfinder/LCD pane /iewfinder (EVF) .CD panel	Resolution: 5,7 setting range ~	4/+2 dpt, with eye sensor fo		n viewfinder and LCD panel		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter	Resolution: 5,7 setting range 2.95" (Active N	4/+2 dpt, with eye sensor fo	or automatic switchover betwee 332 800 dots, format 3:2, touc	n viewfinder and LCD panel ch control available		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter Shutter type	Resolution: 5,7 setting range 2.95" (Active N	4/+2 dpt, with eye sensor for 1atrix TFT), Gorilla Glass, 2 controlled focal plane shutte	or automatic switchover betwee	n viewfinder and LCD panel ch control available		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter	Resolution: 5,7 setting range -2 2.95" (Active N	4/+2 dpt, with eye sensor for fatrix TFT), Gorilla Glass, 2 controlled focal plane shutte 60 min to 1/4000 s	or automatic switchover betwee 332 800 dots, format 3:2, touc	n viewfinder and LCD panel ch control available		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter Shutter type	Resolution: 5,7 setting range ~ 2.95" (Active N Electronically of Mech. shutter: Electro. shutter	4/+2 dpt, with eye sensor for latrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s	or automatic switchover betwee 332 800 dots, format 3:2, touc	n viewfinder and LCD panel ch control available		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter Shutter type	Resolution: 5,7 setting range -2.95" (Active N Electronically of Mech. shutter: Electro. shutter	4/+2 dpt, with eye sensor for latrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s	or automatic switchover between 332 800 dots, format 3:2, touch	n viewfinder and LCD panel ch control available		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter Shutter type	Resolution: 5,7 setting range -2.95" (Active N Electronically of Mech. shutter: Electro. shutter	4/+2 dpt, with eye sensor for latrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s	or automatic switchover betwee 332 800 dots, format 3:2, touc	n viewfinder and LCD panel ch control available		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter Shutter type	Resolution: 5,7 setting range -2 2.95" (Active N Electronically of Mech. shutter: Electro. shutter Flash Synch: up Optional noise	4/+2 dpt, with eye sensor for latrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s	or automatic switchover between 332 800 dots, format 3:2, touch	n viewfinder and LCD panel ch control available		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds	Resolution: 5,7 setting range -2.95" (Active N Electronically of Mech. shutter: Electro. shutter Flash Synch: up Optional noise Two-stage	4/+2 dpt, with eye sensor for fatrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s reduction via additional "d	ark frame" (can be disabled)	n viewfinder and LCD panel ch control available		
Viewfinder/LCD pane Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds	Resolution: 5,7 setting range -2.95" (Active N Electronically of Mech. shutter: Electro. shutter Flash Synch: up Optional noise Two-stage	4/+2 dpt, with eye sensor for fatrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s or to 1/180 s reduction via additional "d for of the camera electronic	ark frame" (can be disabled)	n viewfinder and LCD panel ch control available		
Viewfinder/LCD panel Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds Shutter button Self-timer	Resolution: 5,7 setting range 2.95" (Active N Electronically of Mech. shutter: Electro. shutter: Flash Synch: up Optional noise Two-stage (Step 1: activat Delay time: 2 s	4/+2 dpt, with eye sensor for fatrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s or to 1/180 s reduction via additional "d for of the camera electronic	ark frame" (can be disabled)	n viewfinder and LCD panel Ch control available		
Viewfinder/LCD panel Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds	Resolution: 5,7 setting range ~ 2.95" (Active N Electronically of Mech. shutter: Electro. shutter: Flash Synch: up Optional noise Two-stage (Step 1: activat Delay time: 2 s	4/+2 dpt, with eye sensor for fatrix TFT), Gorilla Glass, 2 controlled focal plane shutte 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s reduction via additional "d fon of the camera electronic or 12 s	ark frame" (can be disabled)	n viewfinder and LCD panel Ch control available		
Viewfinder/LCD panel Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds Shutter button Self-timer	Resolution: 5,7 setting range -2.95" (Active Note: Active Note: Electronically of Mech. shutter: Electro. shutter: Flash Synch: up Optional noise Two-stage (Step 1: activate Delay time: 2 section 1.5 single Continuous - Low	4/+2 dpt, with eye sensor for fatrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s for eduction via additional "d fon of the camera electronic or 12 s	ark frame" (can be disabled)	n viewfinder and LCD panel Ch control available		
Viewfinder/LCD panel Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds Shutter button Self-timer	Resolution: 5,7 setting range -2.95" (Active Note: Active	4/+2 dpt, with eye sensor for latrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s reduction via additional "distinction of the camera electronic or 12 s	ark frame" (can be disabled)	n viewfinder and LCD panel Ch control available		
Viewfinder/LCD panel Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds Shutter button Self-timer	Resolution: 5,7 setting range -2.95" (Active Note: Active	4/+2 dpt, with eye sensor for latrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s reduction via additional "distinction of the camera electronic or 12 s	ark frame" (can be disabled)	n viewfinder and LCD panel Ch control available		
Viewfinder/LCD panel Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds Shutter button Self-timer	Resolution: 5,7 setting range -2.95" (Active Note: Active	4/+2 dpt, with eye sensor for latrix TFT), Gorilla Glass, 2 controlled focal plane shutter 60 min to 1/4000 s function: 60 s to 1/16000 s to 1/180 s reduction via additional "distinction of the camera electronic or 12 s	ark frame" (can be disabled)	n viewfinder and LCD panel Ch control available		
Viewfinder/LCD panel Viewfinder (EVF) CD panel Shutter Shutter type Shutter speeds Shutter button Self-timer Drive Mode	Resolution: 5,7 setting range 2.95" (Active N Electronically of Mech. shutter: Electro. shutter Flash Synch: up Optional noise Two-stage (Step 1: activat Delay time: 2 s Single Continuous - Low Continuous - High Interval Shooting Exposure Bracke	4/+2 dpt, with eye sensor for latrix TFT), Gorilla Glass, 2 controlled focal plane shutte 60 min to 1/4000 s function: 60 s to 1/16000 s o to 1/180 s reduction via additional "distance or 12 s	ark frame" (can be disabled)	n viewfinder and LCD panel ch control available and exposure lock, Step 2: release)		



Exposure					
Exposure metering	TTL (exposure metering through the lens), with working aperture				
Metering principle	Exposure metering occurs via the image sensor for all exposure metering methods				
Exposure metering methods	Spot, Center-Weighted, Multi-Field, Highlight-Weighted				
Exposure modes	Aperture-priority mode (A): automatic shutter speed control with manual aperture preselection Manual (M): manual setting for shutter speed and aperture				
Exposure compensation	± 3 EV in $V3$ EV increments				
Automatic bracketing	3 or 5 frames, graduations between shoots up to 3 EV, in $V3$ EV increments, additional optional exposure compensation: up to ± 3 EV				
ISO sensitivity range	Auto ISO: ISO 64 (native) to ISO 50 000, also available in flash mode Manual: ISO 64 to ISO 50 000				
White balance	Automatic (Auto), Default (Daylight - 5200 K, Cloudy - 6100 K, Shadow - 6600 K, Tungsten - 2950 K, HMI - 5700 K, Fluorescent (warm) - 3650 K, Fluorescent (cool) - 5800 K, Flash - 6600 K), manual metering (Gray card), manual color temperature setting (Color Temperature - 2000 K to 11,500 K)				
Flash					
Flash unit connector	Via the accessory shoe				
Metering principle	Flash exposure metering occurs via the image sensor for all exposure metering methods				
Flash sync time	** : V180 s, slower shutter speeds available, automatic switchover to TTL linear flash mode with HSS-compatib Leica system flash units if sync time is undercut				
Flash exposure metering	Using center-weighted TTL pre-flash metering with Leica flash units (SF 26, SF 40, SF 58, SF 60, SF 64) or with system-compatible flash units, remote controlled flash SF C1				
Flash exposure compensation	SF 40: ± 2 EV in $1/2$ EV increments SF 60: ± 2 EV in $1/3$ EV increments Other: ± 3 EV in $1/3$ EV increments				
Displays in flash mode	Flash icon: connection of an external flash unit				
Equipment					
WLAN	The Leica FOTOS app is required to use the WLAN function. The Leica app is available from the Apple App Store™ or the Google Play Store™. 2.4 GHz/5 GHz* dual band IEEE802.11 a/b/g/n/ac Wave2 WLAN (standard WLAN protocol), encryption method: WLAN-compatible WPA™/WPA2™, access method: infrastructure mode				
		Regional variant EU/US/CN	ID.	ROW	
	Wi-Fi 5 GHz*	11a/n/ac: Channel 149–165 (5745–5825 MHz)	11a/n/ac: Channel 36–48 (5180–5240 MHz)	-	
	Wi-Fi 2.4 GHz	11b/g/n: Channel 1-11 (2412-2462		,	
Bluetooth	Bluetooth v5.0, LE channel 0–39 (2402–2480 MHz)				
GPS	Geotagging via Leica FOTOS app using Bluetooth				
Menu languages	English, German, French, Italian, Spanish, Portuguese, Russian, Japanese, Traditional Chinese, Simplified Chine Korean				



Power supply		
Rechargeable battery (Leica BP-SCL7)	Li-lon (Lithium-Polymer) rechargeable battery, rated voltage: 7.4 V / capacity: 1800 mAh, Charging voltage/current: DC 1000 mAh, 7.4 V, operating conditions: +10°C to +35°C (charging) / +0°C to +40°C (discharged), manufacturer: Fuji Electronics (Shenzhen) Co., Ltd. made in China	
	Approx. 244 shots (based on CIPA standard with LV via LCD panel), approx. 237 shots (based on CIPA standard with LV via viewfinder (EVF))	
Charger (Leica BC-SCL7) (optional)	Input: USB-C DC 5 V, 2 A, output: DC 8.4 V, 1 A, operating conditions: +10°C to +35°C, manufacturer: Dee Van Enterprises Co., Ltd., made in China	
Switching adapter (Leica ACA-SCL7) (optional)	Input: AC $100V$ – $240V$ ~ $50/60Hz$, $0.3A$, output: DC $5V$, $2A$, operating conditions: $+10^{\circ}C$ to $+35^{\circ}C$, manufactorial Dee Van Enterprises Co., Ltd., made in China	
USB power supply	When in standby mode or Off: USB charging function When On: USB power supply and intermittent charging	