

Model name		FUJIFILM X-E3	LCD monitor		3.0-inch, aspect ratio 3:2, approx. 1040K-dot		
Number of effective pixels		24.3 million pixels	Maria		touchscreen color LCD monitor (approx. 100% coverage)		
Image sensor		23.5mm × 15.6mm (APS-C) X-Trans CMOS III with primary color filter.	Movie recording		4K (3840 × 2160) 29.97p / 25p / 24p / 23.98P, 100Mbps Continuous recording: up to approx. 10min.		
Sensor cleaning system		Ultra sonic vibration			Full HD (1920 × 1080) 59.94p / 50p / 29.97p / 25p / 24p / 23.98P, 36Mbps Continuous recording: up to approx. 15min.		
Storage media		SD Card (- 2GB) / SDHC Card (- 32GB) / SDXC Card (- 256GB) UHS-I*1			HD (1280 × 720) 59.94p / 50p / 29.97p / 25p / 24p / 23.98P, 18Mbps Continuous recording: up to approx. 30min.		
File format	Still image	JPEG: Exif Ver 2.3 ^{co} RAW: I4bit RAW (RAF original format) RAW-JPEG			 "For 4K movie recording, use a card with UHS Speed Class 3 or higher." 'Although movie recording will be interruption when the file size reaches 4GB, subsequent foo will be recorded to a separate file which must be viewed separately. 		
	Movie	MOV (MPEG-4 AVC / H.264) Audio: Linear PCM / Stereo sound 48KHz sampling	Photography f	unctions	Advanced SR AUTO, Highlight tone, Shadow tone, Color, Sharpness, Noise reduction, Long exposure NR, Lens Modulation Optimizer, Color space, Pixel mapping, Solved extense notifice, Efficience activities, Mic.		
Number of reco	rded pixels	L [3:2] 6000 × 4000 [16:9] 6000 × 3376 [1:1] 4000 × 4000 M [3:2] 4240 × 2832 [16:9] 4240 × 2334 [1:1] 2832 × 2832 S [3:2] 3008 × 2000 [16:9] 3008 × 1688 [1:1] 2000 × 2000 Panorama L [Vertical] 2160 × 9600 [Horizontal] 9600 × 1440 Panorama M [Vertical] 2160 × 6400 [Horizontal] 6400 × 1440			Select custom setting, Edit/Save custom setting, Min. shutter speed, AF-C custom setting Store AF mode by orientation, Pre-AF, Face/Eye detection AF, AF+MF, Focus check, Focus peak highlight, Digital Split Image ^{MM4} , Interlock spot AE & Focus area, Instant AF setting (AF-S/AF-C), Depth-of-field scale, Release/Focus priority, Touch screen mode, Mount adapter setting, Red eye removal, Movie AF mode, RGB histogram, Highlight alert, Electronic level, Preview depth of field, AE LOCK, AF LOCK, AF-ON, Multiple exposure		
Lens mount		FUJIFILM X mount	Touchscreen	Shooting mode	Touch shooting, AF, Focus area, OFF		
Sensitivity	Standard output	AUT01 / AUT02 / AUT03 (up to ISO12800) / ISO200 - 12800 (1/3EV step)	mode		Touch function, EVF touch screen area settings (ALL, RIGHT, LEFT, OFF)		
	Extended output	ISO100 / 125 / 160 / 25600 / 51200		Playback mode	Swipe, Zoom, Pinch-in / Pinch-out, Double-tap, Drag		
Exposure contro	ol	TTL 256-zone metering, Multi / Spot / Average / Center weighted	Film Simulation	mode	15 modes (PROVIA / Standard, Velvia / Vivid, ASTIA / Soft, Classic Chrome, PRO Neg.Hi, PRO Neg.Std, Black & White, Black & White+Ye Filter,		
Exposure mode		P (Program AE) / A (Aperture priority AE) / S (Shutter speed priority AE) / M (Manual exposure)			Black & White+R Filter, Black & White+G Filter, Sepia, ACROS, ACROS+Ye Filter, ACROS+R Filter, ACROS+G Filter)		
Exposure compensation	Still image	-5.0EV - +5.0EV 1/3EV step	Grain effect		STRONG, WEAK, OFF		
	Movie	-2.0EV - +2.0EV 1/3EV step	Dynamic range	setting	AUTO, 100%, 200%, 400%		
Image stabilizer	•	Supported with OIS type lenses	Advanced filter		Toy camera / Miniature / Pop color / High-key / Low-key / Dynamic tone / Soft focus /		
Shutter type		Focal plane shutter			Partial color (Red / Orange / Yellow / Green / Blue / Purple)		
Shutter speed	Mechanical shutter	P mode: 4sec. to 1/4000sec. A mode: 30sec. to 1/4000sec. S/M mode: 15min. to 1/4000sec. Bulb mode: up to 60min.	Playback functions		RAW conversion, Image rotate, Auto image rotate, Face Detection, Red-eye removal, Photobook assist, Erase selected frames, Multi-frame playback (with micro thumbnail), Silde show, Protect, Crop, Resize, Panorama, Favorites, Image transfer order		
	Electronic shutter*3	P mode: 4sec. to 1/32000sec. A mode: 30sec. to 1/32000sec. S/M mode: 15min. to 1/32000sec. Bulb mode: 1sec. fixed	Wireless	Standards	IEEE 802.11b/g/n (standard wireless protocol)		
	Mechanical + Electronic shutter	P mode: 4sec. to 1/32000sec. A mode: 30sec. to 1/32000sec.	transmitter	Access mode	Infrastructure		
	Synchronized shutter	S/M mode: 15min. to 1/32000sec. Bulb mode: up to 60min.		Encryption	WEP / WPA / WPA2 mixed mode		
	speed for flash	1/180sec. or slower	Bluetooth®	Standards	Bluetooth Ver 4.0 (Bluetooth low energy)		
Continuous sho	oting	Approx. 14fps (Only Electronic shutter) JPEG: 35 frames Lossless compression RAW: 22 frames Uncompressed RAW: 21 frames	Operating frequency (Center frequency) Wireless function		2402 - 2480MHz		
		Approx. 11fps (Onk) Electronic shutter) JPEG: 53 frames. Lossless compression RAW: 23 frames. Uncompressed RAW: 21 frames. Approx. 8.0fps JPEG: 62 frames. Lossless compression RAW: 25 frames. Uncompressed RAW: 23 frames. Approx. 50, JPEG: 76 frames. Lossless compression RAW: 28 frames. Uncompressed RAW: 25 frames. Approx. 40, Jps JPEG: 76 frames. Lossless compression RAW: 28 frames. Uncompressed RAW: 25 frames.			Geotagging, Wireless communication (Image transfer), View & Obtain images, Remote camera shooting, PC autosave, instax printer print, Pairing registration, Delete pairing registration, Bluetooth ON/OFF setting, Auto image transfer		
		Approx. 3.0fps JPEG: 81 frames Lossless compression RAW: 32 frames Uncompressed RAW: 27 frames "Use a card with UHS Speed Class 1. "Speed of continuous shooting depends on shooting environment and shooting frames.	Other functions	3	Exif Print, Date/Time, Time difference, 35 Languages, My menu setting, Sensor cleani Sound set-up, EVF brightness, EVF color, LCD brightness, LCD color, Image disp., Auto rotate displays, Preview exp./WB in manual mode, Preview pic. effect, Framing quideline, Autorotate PB, Focus scale units, Disp. custom setting,		
Auto bracketing		AE bracketing (2 / 3 / 5 / 7 / 9 frames) ±t/3EV-±3EV, t/3EV step Film Simulation bracketing (Any 3 types of film simulation selectable) Dynamic Range bracketing (100%, 200%, 400%) ISO Sensitivity bracketing (±1/3EV, ±2/3EV, ±1EV) White Balance bracketing (±1, ±2, ±3)			Framing guidemic Autoroate Process Scale of the Scale Control Scale (Scale Control Scale), Selector button setting, Edit/Save Quick menu, Function (Fn) setting, Command dial sett Shutter AF, Shutter AE, Shoot without lens, Focus ring, AE/AAF-Lock mode, Expo. Comp. button setting, Touch screen setting, Auto power off, Performance setting, Frame No., Save org image, Edit file name, Copyright info.		
Focus	Mode	Single AF / Continuous AF / MF	Terminal	Digital interface	USB2.0 (High-Speed) / micro USB terminal *connectable with Remote release RR-90 (sold separately)		
	Туре	Intelligent Hybrid AF (TTL contrast AF / TTL phase detection AF), AF assist illuminator available		HDMI output	HDMI Micro connector (Type D)		
	AF frame selection	Single point AF: EVF/LCD: 13×7 / 25×13 (Changeable size of AF frame among 6 types) Zone AF: 3×3 / 5×5 / 7×7 from 91 areas on 13×7 grid		Other	ø2.5mm, stereo mini connector (Microphone)		
		Wide/Tracking AF: (up to 18 area) *AF-S: Wide *AF-C: Tracking ALL	Power supply		NP-W126S Li-ion battery (included)		
White balance		Automatic scene recognition / Custom / Color temperature selection (K) /		Battery life for still images*5	Approx. 350 frames (When XF35mmF1.4 R is set, LCD monitor ON, Standard mode)		
white balance		Fluorescent light (Sool White), Incandescent light, Underwater		Actual battery life of movie capture*5	4K: approx. 50min.		
Self-timer		10sec. / 2sec.		Continuance battery life of movie capture*5	4K: approx. 70min.		
Interval timer shooting		YES (Setting: Interval, Number of shots, Starting time)		nie of niovie capture	FULL HD: approx. 95min.		
Flash *EF-X8 (Included)		Shoe mount flash EF-X8 (Super Intelligent Flash) Guide number: approx. 11 (ISO200-m) / approx. 8 (ISO100-m)	Dimensions		121.3mm [W] × 73.9mm [H] × 42.7mm [D] / 4.76in. [W] × 2.91in. [H] × 1.68in. [D] (Minimum depth: 32.4mm / 1.28 in.)		
Flash modes	FLASH MODE	TTL (FLASH AUTO / STANDARD / SLOW SYNC.) / MANUAL / COMMANDER / OFF	Weight		Approx. 337g / 11.9 oz. (including battery and memory card) Approx. 287g / 10.1 oz. (excluding accessories, battery and memory card)		
	SYNC. MODE	1ST CURTAIN / 2ND CURTAIN	Operating temp	oerature	Approx. 28/g / 10.1 oz. (excluding accessories, battery and memory card) 0°C - 40°C (+32°F - +104°F)		
	Hot shoe	Yes (Dedicated TTL Flash compatible)					
Viewfinder		0.39-in., approx. 2,360K-dot OLED color viewfinder,	Operating hum	-	10% - 80% (no condensation)		
Viewfinder		Coverage of viewing area vs. capturing area: approx. 100% Eye point: approx. 17.5mm (from the rear end of the camera's eyepiece), Diopter adjustment: -4m - +2m ⁻¹ (dpt) Magnification: 0.62x with 50mm lens (35mm format equivalent) at infinity and diopter set to -1m ⁻¹ .	Starting up period Accessories included		Approx. 0.4sec. Li-ion battery NP-W126S, Battery charger BC-W126, Body cap, Shoe-mount flash unit EF-X8, Shoulder strap, Metal strap clip, Protective cover,		

** Please see the FUJIFILM website to check memory card compatibility. *2 Exit 2.3 is a digital camera file format that contains a variety of shooting information for optimal printing. *3 The electronic shutter may not be suitable for fast-moving objects. Flash can not be used. *4 Digital Split Image is a trademark or a registered trademark of FUJIFILM Corporation. *5 Approximate number of frames / period that can be taken with a fully-charged battery based on CIPA standard.

Memory card capacity and image quality / size

Still in	nage	8GB	RAW 300 L (3:2 / FINE) 540 L (3:2 / NORMAL) 800	Movie	8GB	$\label{eq:K} {\rm 4K} \ ({\rm 3840} \times {\rm 2160}) \ {\rm 9min}. \qquad {\rm Full \ HD} \ ({\rm 1920} \times {\rm 1080}) \ {\rm 26min}. {\rm HD} \ ({\rm 1280} \times {\rm 720}) \ {\rm 51min}.$
		16GB	RAW 630 L (3:2 / FINE) 1110 L (3:2 / NORMAL) 1660		16GB	$4K~(3840\times2160)~20min.~~Full~HD~(1920\times1080)~54min.~~HD~(1280\times720)~105min.$

http://fujifilm-x.com/x-e3/

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For more information, please visit our website http://www.fujifilm.com/products/digital_cameras/index.html



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MINIMALISM

The value of a tool: determined by the necessary elements required by the person using it. The value of a real product: determined by the necessary elements being refined to the utmost level. Limited to only the elements that are truly necessary, Real products are complete without superfluous decorations.

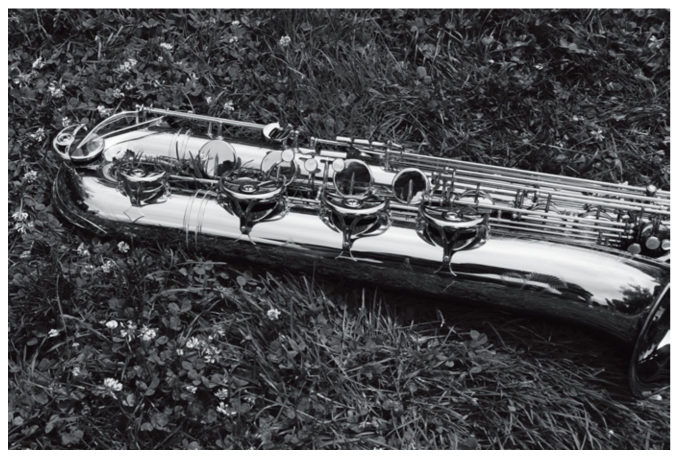
-Minimalism

01

The X-E3, built from the essence of minimalism, has been refined to maximize functional performance to its utmost limit. This camera was created in the pursuit of minimalism, striving to stimulate the senses of the person wielding it, aiming to draw out the true intent of the photographer. The simple and beautiful appearance pursued by the X-E Series has been fused together with innovative functions and an incredibly compact and lightweight design. The X-E3 allows users to enjoy the ultimate level of photographic image quality that the X Series is known for while enjoying the way a camera is supposed to be.

X-E3 MINIMALISM





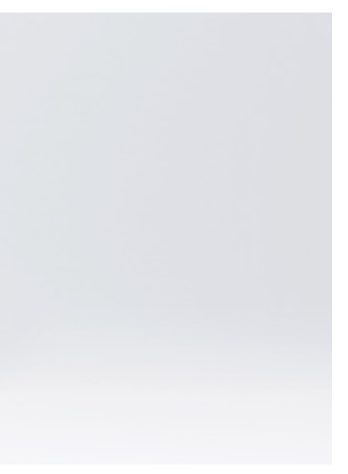




03

FUJIFILM X-E3 XF50mmF2 R WR





DESIGNED WITH IMAGINATION

The essence of the camera is embedded in simplified operability. Not only the design, but also the user experience. Created in the pursuit of minimalism, the X-E3 will go on to create new expressions.



COME ACROSS

FUJ;FILM X-E3 XF55-200mmF3.5-4.8 R LM DIS 1/3200sec. F5.6 IS0800



07

STORY

01	OPERATION From snapshots to artistic photos Shooting modes can be selected in an instant according to the sce
02	CONTROL LAYOUT Superb operability and ergonomic grip performance
03	REAL TIME VIEWFINDER High performance electronic viewfinder
04	TOUCHSCREEN LCD Intuitive touchscreen operation
05	CONNECTIVITY Wireless communication with Bluetooth®
06	IMAGING High performance sensor and processor
07	FOCUSING Evolved auto focus
08	FILM SIMULATION FUJIFILM's legendary color reproduction
09	FUNCTIONS Various functions
10	SYSTEM Lenses / Accessories

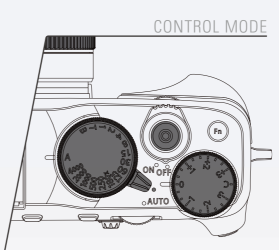
BODY: FUJIFILM X-E3

LENS (on Body): XF23mmF2 R WR LENS (Right): XF18-55mmF2.8-4 R LM OIS

01 **OPERATION** From snapshots to artistic photos Shooting modes can be selected

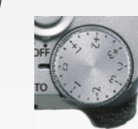
in an instant according to the scene

8 5.6 4 2.8 2



Manual controls

Combinations of settings on the shutter speed dial and the lens's aperture ring allow you to set exposure modes including Program, Shutter Priority, Aperture Priority and Manual even when the camera is turned off.





Supporting exposure compensation for ± 3 stops in 1/3 steps. Supports up to ± 5 stops when in the "C" position.

SHUTTER BUTTON SHUTTER SPEED DIAL

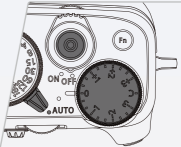
APERTURE RING

EXPOSURE COMPENSATION DIAL

FUJIFILM

09

AUTO MODE



Advanced SR AUTO mode

Switch the top plate to "AUTO" to select the Advanced SR AUTO mode. The camera will then automatically select the optimum auto focus and exposure settings from 58 presets.



SHUTTER BUTTON

EXPOSURE COMPENSATION DIAL

02 **CONTROL LAYOUT**

Superb operability and ergonomic grip performance

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MENU

Back .

E)

11

AFL

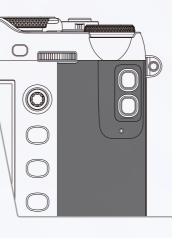
Q -

Focus lever

With direct operation performed using a stick, it is possible to instantaneously move the focus area in eight directions, including vertical, horizontal, and diagonal. Focusing can be performed accurately with composition already decided.

Customize

It is possible to assign frequently used menu functions to the "Quick Menu" and "My Menu." Assigned functions can also be called up directly by setting them to the "Function Button". Abundant shortcut possibilities are incredibly convenient, allowing for easy transitions according to the application and scene.



FOCUS LEVER



CUSTOMIZABLE MENU



Rear layout allows users to keep a firm grip

With each button able to call up functions with ease, the rear layout features a simple but beautiful design. By keeping the number of buttons to the absolute minimum, no elements interfere with the fingers of the photographer, allowing for a firm grip on the camera.

SIMPLE LAYOUT

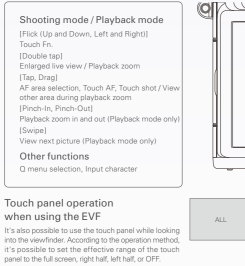
REAL TIME VIEWFINDER 03 Clear, high-performance viewfinder

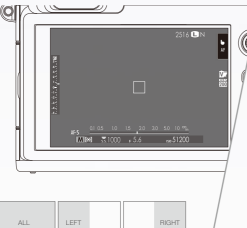
TOUCHSCREEN LCD 04

Intuitive touchscreen operation

Touchscreen LCD monitor

The rear LCD monitor adopts an electrostatic touch panel display, supporting intuitive operation with your fingertips such as flick, double tap, tap, drag, and pinching in and out.

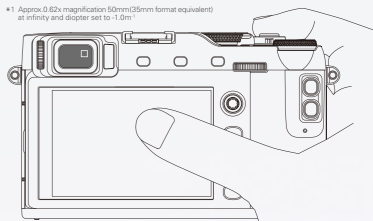




Electronic viewfinder

view and 2.36M-dot organic EL electronic viewfinder, projecting subjects clearly even in bright outdoors scenes. Boasting a display time lag of just 0.005 seconds, in addition to continuing to capture the subject in real time, the viewfinder also reflects shooting effects such as exposure settings and Film Simulation.

cccm.



FINDER

Equipped with a 0.62x*1 / 100% field of

X-E3 electronic viewfinde

Entry-level DSLR viewfinde

Finder size comparison

Touch panel operation possible while looking into the viewfinder

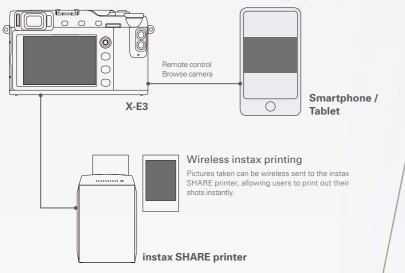


05 CONNECTIVITY Wireless communication with Bluetooth®

Bluetooth functionality makes it easy to enjoy your images on various devices Bluetooth

The first camera in the X Series to be equipped with Bluetooth functionality, the camera can pair with your smartphone and always stay connected. With images automatically transferred, the connection between the camera and your smartphone or tablet is even smoother. Remote shooting and viewing of images stored within the camera^{*1} is also possible.

*1 Requires installation of the FUJIFILM Camera Remote app on your smartphone or tablet.



WIRELESS COMMUNICATION



IMAGING 06High performance sensor and processor

IMAGE QUALITY / PERFORMANCE

X-TRANS CMOSⅢ

The X-E3 features FUJIFILM's X-Trans CMOS III, a 24.3-megapixel APS-C sized sensor renowned for outstanding image quality when combined with high performance XF lenses. Thanks to its random pixel array, the sensor cuts out moiré and false colors without needing an optical low-pass filter.

X-Processor Pro

This high performance image processing engine boasts approximately 4x the processing speed of the previous model. While drawing out the capabilities of the X-Trans CMOS III to the highest level, this processor facilitates highly accurate and quick responses in all areas, such as shooting interval, shutter time lag, and AF accuracy.

Sensitivity

In addition to ordinary ISO levels, the camera is capable of using extended ISO levels, including ISO100 / 125 / 160 / 25600 / 51200. It is also capable of recording in RAW. The AUTO function Se allows you to set the standard ISO, low shutter speed limit and upper ISO limit, and configure AUTO 1 - 3 settings according to shooting conditions.

High performance

The CPU for high-speed processing. The Buffer memory has also been increased for an even faster response.

S

Fastest AF speed	0.06sec.*1	Startup time	Approx. 0.4sec.	Shortest shooting interval	0.25sec.*2
Shortest shutter release time lag	0.050sec.	EVF frame rate	54.54fps		

*1 FUJIFILM research based on CIPA guidelines using X-E3 with XF16-55mmF 2.8R LM WR lens. *2 MF mode.

Continuous shooting

Continuous shooting performance up to 8.0fps, allowing for continuous capture of fast-moving subjects.

Fastest continuous shooting (mechanical shutter)	8.0fps	Continuous shooting	62 frames (JPEG)
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$\mathbf{07}$

New AF algorithm for smooth continuous shooting

Choose between 91 or 325 focus points. The fast and accurate phase detection pixels cover 50% (side-to-side) and 75% (top-to-bottom) of the frame.

AF modes

The camera offers Single Point AF for accurate focus on a single focus point, Zone AF for a moving subject and Wide/Tracking AF. If "ALL" is selected, it is possible to seamlessly switch the AF mode using the rear command dial.

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AF-C custom settings

SET 1	SET 2	SET 3	SET 4	SET 5
Standard setting	Ignoring obstacles	Accelerating / decelerating subjects	For subjects that suddenly come into the frame	Errtically moving subjects

FOCUSING

Evolved auto focus

AUTO FOCUS

Zone	AF-S + Single point For capturing subjects using a specific AF point	AF-C + Single point For continuous spot-focusing
gle point	AF-S + Zone For capturing subjects across a large AF area (3x3, 5x5, 7x7)	AF-C + Zone For tracking a subject within a selected area
	AF-S + Wide For automatically capturing a subject across the frame	AF-C + Tracking For continuously tracking a subject across the frame

The camera offers five AF-C presets for a variety of different subjects.

FILM SIMULATION 80 FUJIFILM's legendary color reproduction

Film Simulation focus on the philosophy of color-creation

Incorporating knowledge accumulated during over 80 years of film production, Film Simulation allow users to enjoy a rich variety of color and gradation reproductions according to their subject, shooting scene, and expression intent. Users can choose from a total of 15 different types, just as if they were changing films.



Film Simulation: ACROS

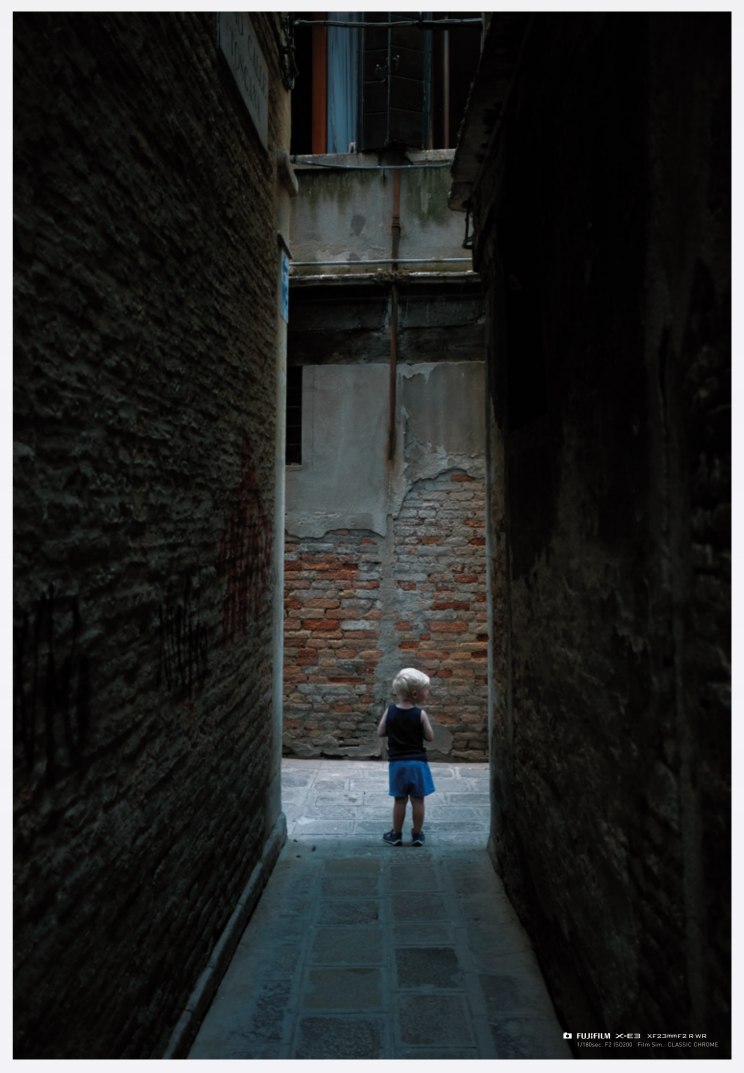
PROVIA / Standard Standard mode that accommodates a diverse range of scenes	Velvia / Vivid Reproduction of vivid primary colors, ideal for landscape and nature photography	ASTIA / Soft Soft tones combined with a saturated pop of colors
CLASSIC CHROME Added tonal depth for a documentary photography look	PRO Neg. Hi Natural skintone reproduction	PRO Neg. Std Soft tones with low saturation for unique snapshots
ACROS (+Ye/R/G FILTER) New monochrome mode with perfectly rich gradation	MONOCHROME (+Ye/R/G FILTER) Standard monochrome mode that accommodates a diverse range of scenes	SEPIA Warm sepia tone for a retro effect

Grain effect

19

By adding grain to selected photos, it is possible to give photos, it is possible to give photos a texture with a film-like tone. The user can select from OFF, weak, and strong.

Grain effect OFF	Grain effect ON (Strong)



FUNCTIONS 119 Various functions

Advanced filters

Function allowing the user to easily enjoy advanced art expressions. Choose an expression from 8 different filter effects.

TOY CAMERA Create shaded borders as taken by toy cameras, creating a nostalgic effect	MINITURE Create top and bottom blur for diorama effect	POP COLOR Emphasize contrast and color saturation	HIGH-KEY Enhance brightness and reduce contrast to lighten tone reproduction
LOW-KEY Create uniformly dark tones with few areas of emphasized highlights	DYNAMIC TONE Create fantasy effect by dynamically-modulated tone reproduction	SOFT FOCUS Create a look that is evenly soft throughout the whole image	PARTIAL COLOR (Red / Orange / Yellow/ Green / Blue / Purple) Aretain selected original color and other areas change to monochrome

Included flash

A stylish guide number 8 clip-on flash adds to the great design of the camera.



Multiple exposures

The X-E3 allows you to combine two frames for an artistic effect. The first shot is displayed on the LCD monitor so it can be seamlessly blended with the second frame.

Auto bracketing

Capable of taking multiple patterns of photos with a single release, the auto bracketing supports 5 different varieties of bracketing, including the standard AE bracketing.

AEBRACKETING	WHITE BALANCE BRACKETING	
DYNAMIC RANGE BRACKETING	ISO SENSITIVITY BRACKETING	
FILM SIMULATION BRACKETING		

Panorama

Pan the camera using the on-screen guide to shoot several frames and the X-E3 will merge them into an amazing panoramic image. You can choose between "L" for a 180-degree shot and "M" for a 120-degree shot.



Movie shooting 4K

Support for shooting high quality 4K movies at 29.97fps with a quality of 100Mbps. Also supports authentic movie shooting, allowing for the external microphone inputs and HDMI monitor output. Film Simulation can also be selected even during 4K movie shooting, allowing users to enjoy a variety of video expressions.





Lenses



delivering sharp, distortion-free images

XF18mmF2 R

perfect for snapshots

XF23mmF2 R WR Compact wide-angle lens, All new 23mm lens

with high-speed AF and weather / dust resistance



XF27mmF2.8 Light pancake lens that combines compact dimensions with excellent bokeh and outstanding image quality

XF35mmF2 R WR sharpness

XF50mmF2 R WR

Accessories

Shoe-mount flash EF-X20	Remote release RR-90	Battery charger BC-W126
Metal hand grip MHG-XE3	Leather case BLC-XF3	Battery NP-W126S



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XF18-55mmF2.8-4 R LM OIS Standard zoom lens renowned for its premium image quality



XF55-200mmF3.5-4.8 R LM OIS XF90mmF2 R LM WR MCEX-16 / MCEX-11 Telephoto zoom that produces sharp crisp images across its zoom range

Prime lenses

XF14mmF2.8 R XF16mmF1.4 R WR XF18mmF2 R XF23mmF1.4 R XF23mmF2 R WR XF27mmF2.8 XF35mmF1.4 R XF35mmF2 R WR XF50mmF2 R WR XF56mmF1.2 R XF56mmF1.2 R APD XF60mmF2.4 R Macro XF80mmF2.8 R LM OIS WR Macro

Zoom lenses

XF10-24mmF4 R OIS XF16-55mmF2.8 R LM WR XF18-55mmF2.8-4 R LM OIS XF18-135mmF3.5-5.6 **R LM OIS WR** XF50-140mmF2.8 R LM OIS WR XF55-200mmF3.5-4.8 R LM OIS XF100-400mmF4.5-5.6 R LM OIS WR XC16-50mmF3.5-5.6 OIS II XC50-230mmF4.5-6.7 OIS II

Teleconverter

XF2X TC WR / XF1.4X TC WR

Macro extension tube



M MOUNT ADAPTER Converts M Mount lenses for use on X Mount cameras