



## Specifications

Туре							
Туре	Digital, AF/AE single-lens refle	ex camera					
Image Processor	DIGIC X						
	CFexpress cards, Type B • Dual CFexpress card slots • XQD, CFast, CF and SD c						
Recording Media	Specifications	CFexpress 1.0	CFast 2.0				
	Maximum transfer speed	1.97 GB/s	600 MB/s				
	CFexpress cards provide significantly faster read/write speeds than CFast or CF cards, supportin extensive still-image burst rates, and RAW video recording. * Canon is an authorized licensee of the CFast 2.0™ trademark, which may be registered in various jurisdictions.						
Image Format	Approx. 36mm x 24mm (35mm Full-frame)						
Lens Mount	Canon EF Mount						
Compatible Lenses	Canon EF Lenses (excluding EF-S and EF-M lenses)						
Image Sensor							
Туре	High-sensitivity, high-resolutio	n, large single-plate full-fr	ame CMOS sensor				
Effective Pixels	Approx. 20.1 megapixels						
Total Pixels	Approx. 21.4 megapixels						
Aspect Ratio	3:2 (Horizontal: Vertical)						
Color Filter System	RGB primary color filters						
Low Pass Filter	High Detail Low Pass Filter, br	eaking one incoming light	ray into 16 rays at image sensor				
Dust Removal Feature	<ul><li>(2) Dust Delete Data acquisition</li><li>The coordinates of the dust ed to subsequent images.</li></ul>	Clean now]), the data for I n and appending st adhering to the low-pas	ower is turned on/off. ight spot correction is also obtained. s filter are detected by a test shot and append- used by the EOS software to automatically				
Recording System							
Recording Format	Design Rule for Camera File S * Supports time difference information	ystem 2.0 and EXIF 2.31	k				

		· · · · · · · · · · · · · · · · · · ·									
		mage type	Extension								
		JPEG	JPG								
Image Format	Stills	HEIF	HIF								
mageronnat		C-RAW	CR3								
		ALL-I, IPB	MP4								
	Movies	RAW	CRM								
	JPEG (8bit), HEIF	(10 bit), RAW (14 bit, Ca	non original)								
	Im	age quality	Resolution (Pixels)								
		L	Approx. 20.0 megapixels (5472 x 364	18)							
<b>Recording Pixels</b>	JPEG	M1	Approx. 12.7 megapixels (4368 x 291	2)							
	0120	M2	Approx. 8.9 megapixels (3648 x 243	2)							
		S	Approx. 5.0 megapixels (2736 x 182	4)							
	HEIF RAW	L RAW / C-RAW	Approx. 20 megapixels (5472 x 364	3)							
Backup Recording	N/A										
	-	e types of file numbers	can be set:								
	(1) Continuous nu	-	antinuas over after you replace the	aard							
		ig of captured images of	ontinues even after you replace the	calu.							
File Numbering	(2) Auto reset • When you replace the card, the numbering will be reset to start from 0001. If the new card already is the provide the card, the numbering will be reset to start from 0001. If the new card already is the provide the card, the numbering will be reset to start from 0001. If the new card already is the provide the card, the numbering will be reset to start from 0001. If the new card already is the provide the card, the numbering will be reset to start from 0001. If the new card already is the provide the card, the numbering will be reset to start from 0001. If the new card already is the provide the provide the card, the new card already is the provide the pr										
	<ul> <li>When you replace the card, the numbering will be reset to start from 0001. If the new card alre contains images, the numbering will continue from the last recorded image in the card.</li> </ul>										
	(3) Manual reset	contains images, the numbering will continue from the last recorded image in the card.									
		e number to 0001 and (	creates a new folder automatically.								
RAW + JPEG/HEIF	Simultaneous rec	ording of any combinati	on of RAW/C-RAW and JPEG or H	IFIF image-recording quality							
Simultaneous Record-	is supported.										
ing											
Color Space	sRGB, Adobe RG	B									
Picture Style		Portrait, Landscape, Fine ault setting for [User Def. 1–3]	e Detail, Neutral, Faithful, Monochro	ome, User Defined 1–3*							
White Balance											
			Daylight, Shade, Cloudy*1, Tungste ustom WB) 1–5*3, Color Temperatu								
Settings	*1 Also effective in twil										
oottiingo			or temperature information transmission feat								
	changes to match t temperature communi		e flash is fired. Set to approx. 6000K if the fla	ash unit does not have the color							
			and [Edit WB name] are supported. HEIF in	nage cannot be selected.							
Auto White Balance	Option between a	ambience priority and w	hite priority settings								
Color Tomporatura	Blue/amber bias:	±9 levels									
Color Temperature	Magenta/green b	ias: ±9 levels									
Compensation	Corrected in refe	rence to the current WB	3 mode's color temperature.								
Color Temperature											
Information Transmis-	Provided										
sion	1 Iovidou										
Viewfinder											
Туре	Eve-level SLR tv	pe, with pentaprism									
Coverage		rtically and horizontally									
Magnification			nfinity) / 35.1° angle of view								
maynincation	Approx. 0.76X (-1	m with sommens at I	minity / 55.1 angle of view								
AF Point Display	ا ا المصنحمين الل	luminated red dot-matrix display									

Cropping Information Display	Displays reference lines in the Viewfinder only during (1:1) cropping when set to 6:6.						
Eye Point	Approx. 20mm (at -1m <sup>-1</sup> from eyepiece lens center)						
Dioptric Adjustment Correction	-3.0 to +1.0 m <sup>-1</sup> (diopter)						
Focusing Screen	Fixed						
Mirror	Quick-return half mirror						
Time Display	Provided * Time of day displayed in shutter speed/aperture ar by	ea in viewfinder, when ISO button is p	pressed, during viewfinder shooting stan				
	AF displays, with red dot-matrix illum 191 AF points; active AF Area; Zone AF Exposure Displays: Manual mode icon; AE Lock icon; Flash	brackets; Automatic AF point ready icon: FEL icon: Shutter	speed: Aperture: Exposure				
Viewfinder Information	<ul> <li>compensation scale; Frames remaining on card; ISO; Highlight Tone Priority (D+) active; tion icon; AI Servo AF active arrows</li> <li>Right side display: +/- 3-stop metering scale; Flash Exposure Compensation/FEL/Flash Metered Manual scaremaining in burst (0~99); JPEG/RAW icons; Battery level icon</li> </ul>						
	<b>Displayed on focus screen, via LCD overlay:</b> Spot metering circle; Electronic level display; Grid lines; Shooting mode; Metering mode; White Bal- ance setting; Drive mode; AF Operation; Flicker Detection icon; Warning symbol; AF status indicator All except Spot meter circle can be displayed or not with [Show/Hide in viewfinder]						
Depth Of Field Preview	Provided						
Depth Of Field Preview Autofocus							
	Provided TTL secondary image-forming phase-di	fference detection system wit	h High-res AF Sensor				
Autofocus			h High-res AF Sensor				
Autofocus	TTL secondary image-forming phase-di		h High-res AF Sensor				
Autofocus	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: I AF Point type Dual Cross-type AF Points at f/2.8 and f/5.6	Max. 155 points) Maximum available AF points 1	h High-res AF Sensor				
Autofocus Type	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: I AF Point type Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6	Max. 155 points) Maximum available AF points 1 90	h High-res AF Sensor				
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Autofocus Type	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: 1 AF Point type Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/5.6	Max. 155 points) Maximum available AF points 1 90 64 36 191 65					
Autofocus Type AF Points (Optical AF)	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: 1 AF Point type Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/8 Cross-type AF Points at f/8 The number of AF points, cross-type AF	Max. 155 points) Maximum available AF points 1 90 64 36 191 65					
Autofocus Type AF Points (Optical AF) Focusing	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: I Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/8 Cross-type AF Points at f/8 The number of AF points, cross-type AF lens used.	Max. 155 points) Maximum available AF points 1 90 64 36 191 65 points and dual cross-type A					
Autofocus Type AF Points (Optical AF)	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: I <b>AF Point type</b> Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/8 Cross-type AF Points at f/8 The number of AF points, cross-type AF lens used. <b>AF Point</b>	Max. 155 points) Maximum available AF points 1 1 90 64 36 191 65 points and dual cross-type A Brightness					
Autofocus Type AF Points (Optical AF) Focusing	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: I Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/5.6 The number of AF points, cross-type AF lens used. AF Point f/2.8 AF point at center	Max. 155 points) Maximum available AF points 1 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21					
Autofocus Type AF Points (Optical AF) Focusing	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: 1 <b>AF Point type</b> Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/8 Cross-type AF Points at f/8 The number of AF points, cross-type AF lens used. <b>AF Point</b> f/2.8 AF point at center f/5.6 AF point at center Peripheral f/5.6 AF points	Max. 155 points) Maximum available AF points 1 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21 EV -3 - 21					
Autofocus Type AF Points (Optical AF) Focusing Brightness Range	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: I Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/8 Cross-type AF Points at f/8 The number of AF points, cross-type AF lens used. AF Point at center f/5.6 AF point at center f/5.6 AF point at center Peripheral f/5.6 AF points (1) Autofocus	Max. 155 points) Maximum available AF points 1 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21 EV -3 - 21					
Autofocus Type AF Points (Optical AF) Focusing	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: I Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/5.6 The number of AF points, cross-type AF lens used. AF Point f/2.8 AF point at center f/5.6 AF point at center Peripheral f/5.6 AF points (1) Autofocus 1. One-Shot AF	Max. 155 points) Maximum available AF points 1 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21 EV -3 - 21					
Autofocus Type AF Points (Optical AF) Focusing Brightness Range	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: I Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/8 Cross-type AF Points at f/8 The number of AF points, cross-type AF lens used. AF Point at center f/5.6 AF point at center f/5.6 AF point at center Peripheral f/5.6 AF points (1) Autofocus	Max. 155 points) Maximum available AF points 1 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21 EV -3 - 21					
Autofocus Type AF Points (Optical AF) Focusing Brightness Range	TTL secondary image-forming phase-di Max. 191 points (Cross-type AF points: 1 Dual Cross-type AF Points at f/2.8 and f/5.6 Cross-type AF Points at f/4.0+f/5.6 Cross-type AF Points at f/5.6 AF Points at f/5.6 AF Points at f/8 Cross-type AF Points at f/8 The number of AF points, cross-type AF lens used. AF Point f/2.8 AF point at center f/5.6 AF point at center Peripheral f/5.6 AF points (1) Autofocus 1. One-Shot AF 2. AI Servo AF (2) Manual focus	Max. 155 points) Maximum available AF points 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21 EV -3 - 21 EV -1.5 - 21	F points vary depending on the				
Autofocus Type AF Points (Optical AF) Focusing Brightness Range AF Operation	TTL secondary image-forming phase-di         Max. 191 points (Cross-type AF points: I         AF Points (Cross-type AF points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         AF Points at f/2.8 and f/5.6         AF Points at f/2.6         AF Points at f/5.6         AF Points at f/5.6         AF Points at f/5.6         AF Points at f/6         Cross-type AF Points at f/8         The number of AF points, cross-type AF         lens used.       Image: Cross-type AF         Image: Cross-type AF point at center         f/2.8 AF point at center       f/5.6 AF point at center         f/5.6 AF point at center       Peripheral f/5.6 AF points         (1) Autofocus         1. One-Shot AF       2. Al Servo AF         (2) Manual focus       When using a compatible lens, manual f	Max. 155 points) Maximum available AF points 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21 EV -3 - 21 EV -1.5 - 21	F points vary depending on the				
Autofocus         Type         AF Points (Optical AF)         Focusing Brightness Range         AF Operation         Electronic Full-time	TTL secondary image-forming phase-di         Max. 191 points (Cross-type AF points: I         AF Points (Cross-type AF points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         AF Points at f/2.8 and f/5.6         AF Points at f/2.6         AF Points at f/2.8         The number of AF points, cross-type AF lens used. <b>AF Point</b> f/2.8 AF point at center         f/2.8 AF point at center       Foints         f/2.8 AF point at center       Foints         f/2.8 AF point at center       Peripheral f/5.6 AF points         (1) Autofocus         1. One-Shot AF       2. Al Servo AF         (2) Manual focus       When using a compatible lens, manual fring.	Max. 155 points) Maximum available AF points 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21 EV -3 - 21 EV -1.5 - 21	F points vary depending on the				
Autofocus Type AF Points (Optical AF) Focusing Brightness Range AF Operation	TTL secondary image-forming phase-di         Max. 191 points (Cross-type AF points: I         AF Points (Cross-type AF points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         Cross-type AF Points at f/2.8 and f/5.6         AF Points at f/2.8 and f/5.6         AF Points at f/2.6         AF Points at f/5.6         AF Points at f/5.6         AF Points at f/5.6         AF Points at f/6         Cross-type AF Points at f/8         The number of AF points, cross-type AF         lens used.       Image: Cross-type AF         Image: Cross-type AF point at center         f/2.8 AF point at center       f/5.6 AF point at center         f/5.6 AF point at center       Peripheral f/5.6 AF points         (1) Autofocus         1. One-Shot AF       2. Al Servo AF         (2) Manual focus       When using a compatible lens, manual f	Max. 155 points) Maximum available AF points 1 1 90 64 36 191 65 points and dual cross-type A Brightness EV -4 - 21 EV -3 - 21 EV -1.5 - 21 Cocusing will always become p	The points vary depending on the second seco				

AF Area Settings	Manually-selected AF Areas <ul> <li>Spot AF</li> <li>Single-point AF</li> <li>AF point Expansion (4-point surround)</li> <li>AF point Expansion (8-point surround)</li> <li>Zone AF</li> <li>Large Zone AF (all AF points divided into three large zones)</li> </ul> Automatic AF point selection (all AF points available; reference brackets around AF array)
AF Function Registration/Switch- ing	Customizable with Custom Controls
Subject Tracking Settings	AF Priority (people): Enable / Disable Subject Switching: Disable / Enable (slow) / Enable
Selected AF Point Display	Red dot-matrix illumination of AF points, zone AF brackets, and Auto AF Area brackets
Active AF Point Indi- cator	(1) Displayed in viewfinder area
	Enables subject eye detection and AF when set to [Face+Tracking] and [Eye Detection AF: Enable].
Eye Detection AF	Eye Selection
(Live View and Movie)	Auto       (1) Selects the eye closer to the camera (as detected from the angle of the face).         (2) At the same distance from the camera, selects the eye closer to the center of the image.         Manual       (1) Selected by touching the eye in the face selection frame.         (2) Can be selected with the Multi-controllers
AF Assist Beam	When an external EOS-dedicated Speedlite is attached to the camera, the following options are avail- able: (1) Enable (2) Disable (3) IR AF assist beam only
Exposure Control	
Metering Modes	<ul> <li>Optical Viewfinder: 216-zone (18 x 12) metering with approx. 400,000-pixel RGB+IR metering sensor.</li> <li>Live View: 384-zone (24 x 16) metering using image sensor output signals</li> <li>The following metering modes selectable: <ul> <li>(1) Evaluative metering (linked to all AF points)</li> <li>(2) Partial metering (Viewfinder: Approx. 6.2% of the screen) (Live View: Approx. 5.8% of the screen)</li> <li>(3) Spot metering (center, approx. 1.5% of viewfinder) (Live View: Approx. 2.9% of the screen)</li> <li>1. Center spot metering</li> <li>2. AF point-linked spot metering (Custom Function) <ul> <li>Linkable to all AF points.</li> <li>With automatic AF point selection, center spot metering will apply.</li> </ul> </li> <li>3. Multi-spot metering (Optical Viewfinder only)</li> <li>(4) Center-weighted average metering</li> <li>The selectable metering modes can be restricted (Custom Function).</li> </ul> </li> </ul>
Metering Range	At 73°F/23°C, ISO 100, with evaluative metering: EV 0–20 (Optical Viewfinder) EV -3–20 (Live View) EV -1–20 (Movie Recording)
Exposure Control Systems	<ul> <li>(1) Program AE (Shiftable)</li> <li>(2) Shutter-priority AE (Safety shift possible)</li> <li>(3) Aperture-priority AE (Safety shift possible)</li> <li>(4) Manual exposure <ul> <li>The metering mode can be specified.</li> </ul> </li> <li>(5) Bulb</li> <li>(6) Three custom shooting modes</li> </ul>

	Manual setting							
	Normal ISO Speeds	ISO 100–102400 (in	1/3-stop increments)					
	Expanded ISO Speeds (Equivalent)	L: 50, H1: 204800, H2	2: 409600, H3: 819200					
	Highlight Tone Priority: ISO range 200–102400. Expanded ISO cannot be set during HDR shooting.							
ISO Speed Range	Auto ISO setting			1				
	Shooting Mode	ettings						
	P. Tv. Av. M IS	No Flash O 100 <sup>*1*2</sup> –102400 <sup>*2</sup>	With Flash					
	During Bulb shooting		0 fixed <sup>*4</sup>					
	*1 ISO 200 when [Highlight tone priority] is s *2 Varies depending on [Maximum] and [Min *3 ISO 1600 when using a lens that is not co *4 If outside the setting range, changed to th	et to [Enable] or [Enhance imum] of [Auto range]. mpatible with "Variable co	d]. ntrol of maximum ISO Auto limit for E	) :-TTL".				
Exposure Compensation	Adjusted by user: ±5 stops in 1/3- or 1/2-stop increments AEB: ±3 stops in 1/3- or 1/2-stop increments * Indicated up to ±3 stops on the LCD panel and in the viewfinder.							
AE Lock	<ul> <li>(1) Auto AE lock <ul> <li>In the One-Shot AF mode with evaluative metering, AE lock takes effect when focus is achieved.</li> </ul> </li> <li>(2) User-applied AE lock <ul> <li>With AE lock button in P, Av, Tv and M modes. (AE lock is updated each time you press the button.)</li> <li>Enabled in all metering modes.</li> </ul> </li> </ul>							
Auto Applying of AE Lock after Focusing	Configurable							
Shutter								
Туре	Vertical-travel, mechanical, focal- • Live View: Mechanical, Electron							
Shutter Speeds	When [Mechanical] or [Elec. 1st-c When [Electronic] is set: 1/8000-0 X-sync: 1/250 sec. • Available shutter speed range • Flash shooting not possible du	.5 sec. can be set via Custo	m Function					
Shutter Release	Soft-touch electromagnetic releas	e						
Self Timer	10-sec. delay, 2-sec. delay							
External Speedlite								
EOS Dedicated Speedlite	E-TTL II autoflash with all EX and	EL Series Speedlite	s					
Zooming to Match Focal Length	Provided							
E-TTL Balance	Ambience Priority, Standard, Flas	h priority						
Flash Exposure Compensation	±3 stops in 1/3- or 1/2-stop increm	ients						
FE Lock	Provided							
Continuous Flash Control	(1) E-TTL each shot (New E-TTL reading for each e (2) E-TTL 1st shot	exposure in a continu	uous sequence)					

External Speedlite Control Menu	<ul> <li>Available for EX and EL series Speedlites.</li> <li>(1) General speedlite settings: <ul> <li>Flash firing; E-TTL balance; E-TTL II metering; Continuous flash control; Flash sync speed in Av mode</li> <li>(2) Flash function settings: <ul> <li>Flash exposure mode; Wireless flash control; Flash head zoom; Flash sync (1st/2nd curtain sync and High-speed sync); Flash exposure compensation; Flash exposure bracketing</li> <li>(3) Flash Custom Function settings</li> </ul> </li> </ul></li></ul>
PC Terminal	<ul> <li>Provided</li> <li>* No polarity.</li> <li>* Sync speed: Since the flash duration of studio flash units vary, set a sync speed within 1/125 sec. to 1/30 sec. and check if the flash sync works.</li> <li>* Both the accessory shoe (X-sync contact with maximum sync speed of 1/250 sec.) and the PC terminal can be used simultaneously for simultaneous flash firing.</li> </ul>
Drive System	
Drive Mode and Continuous Shooting Speed	<ul> <li>(1) Single shooting</li> <li>(2) High-speed continuous shooting*: Viewfinder: Max. approx. 16 shots/sec. (user-adjustable 16~3 fps) Live View Shooting: Max. approx. 20 shots/sec.</li> <li>(3) Continuous Shooting: Viewfinder: Max. approx. 10 shots/sec. (user-adjustable 15~2 fps) Live View Shooting*1: Max. approx. 10 shots/sec.*2</li> <li>(4) Low-speed continuous shooting Viewfinder: Max. approx. 3 shots/sec. (user-adjustable 14~1 fps) Live View Shooting*1: Max. approx. 3 shots/sec.</li> <li>(5) Silent single shooting</li> <li>Viewfinder: Max. approx. 8 shots/sec. (user-adjustable 8~2 fps) Live View Shooting*1: Max. approx. 10 shots/sec.*2</li> <li>(7) Silent low-speed continuous shooting Viewfinder: Max. approx. 3 shots/sec. (user-adjustable 8~2 fps) Live View Shooting*1: Max. approx. 10 shots/sec.*2</li> <li>(7) Silent low-speed continuous shooting Viewfinder: Max. approx. 3 shots/sec. (user-adjustable 14~1 fps) Live View Shooting*1: Max. approx. 10 shots/sec.*2</li> <li>(7) Silent low-speed continuous shooting Viewfinder: Max. approx. 3 shots/sec. (user-adjustable 14~1 fps) Live View Shooting*1: Max. approx. 3 shots/sec.</li> <li>*Continuous shooting speed may be slower under the following conditions: shutter speed, aperture, aperture status during continuous us shooting, flash, anti-flicker shooting speed the continuous shooting becomes the same as the high-speed continuous shooting.</li> <li>*'When the electronic shutter is used, the shooting speed of the continuous shooting becomes the same as the high-speed continuous shooting.</li> <li>*'When the mechanical shutter is used, the shooting speed of the continuous shooting will be approx. 8.0 shots/sec.</li> </ul>

	Image Quality	File Size [Approx. MB]	Possible Shots [Approx.]*1	Maximum Burst [Approx.]*1
	L	7.6	40,650	1,000 or more
	M1	5.4	56,960	1,000 or more
	M2	4.1	74,070	1,000 or more
	S	2.8	109,110	1,000 or more
	HEIF	7.6	39,650	1,000 or more
	RAW*2	22.1	14,150	1,000 or more
	C-RAW*2	13.1	27,560	1,000 or more
	RAW+L	22.1+7.6	10,500	1,000 or more
laximum Burst	C-RAW+L	13.1+7.6	16,420	1,000 or more
	RAW+M1	22.1+5.4	11,330	1,000 or more
	C-RAW+M1	13.1+5.4	18,570	1,000 or more
	RAW+M2	22.1+4.1	11,880	1,000 or more
	C-RAW+M2	13.1+4.1	20,080	1,000 or more
	RAW+S	22.1+2.8	12,530	1,000 or more
	C-RAW+S	13.1+2.8	22,000	1,000 or more
	RAW+HEIF	24.3+7.6	9,620	350
	C-RAW+HEIF	13.7+7.6	14,380	420
	ty: 8, subject, memory card b	orand, card storage capacity ots and standard maximum	, ISO speed, Picture Style, and	nditions (including JPEG/HEIF ima Custom Function, etc). B card based on Canon testing star

Shooting Modes	Still photo and video recording						
Focusing	<ul> <li>(1) Dual Pixel CMOS AF</li> <li>Dual Pixel CMOS AF is possible with all EF lenses.</li> <li>(2) Manual focus</li> <li>Magnify the image by 5x or 10x and focus manually.</li> <li>MF peaking and Focus Guide possible</li> </ul>						
Metering Modes	<ol> <li>(1) Evaluative metering (linked to all AF points)</li> <li>(2) Partial metering: Approx. 5.8% of the screen</li> <li>(3) Spot metering: Approx. 2.9% of the screen</li> <li>(4) Center-weighted average metering</li> <li>AE lock possible. The active metering timer can be changed.</li> </ol>						
Metering Range	EV -3–20 (at 73°F/23°C, ISO 100, with evaluative metering)						
Grid Display	(1) Off (2) 3x3 (3) 6x4 (4) 3x3+diag						
Electronic (Silent) Shutter Operation	Possible with Shutter mode set to Electronic • Audible sounds possible from lens operation, etc. • Flash not possible when LV Shutter mode set to Electronic						
HDR Shooting	·						
HDR Shooting	Recording Format	Bit Depth	Color Sampling Method	HDR Standard			
(Still photo HDR PQ)	HEIF	10 bit	YCbCr 4:2:2	ITU-R BT. 2100 (PQ)			

HDR Shooting (HDR PQ)	Disable / Enable									
HDR Assist Display in Shooting & Playback	Exposure prior (mid-tones) / Tones prior (highlights)									
Video Shooting										
File Format: Canon Log	• MPEG4 H. • 8-bit, 4:2:0 Canon Log red • MPEG4 H. • 10-bit, 4:2: Audio: AAC or • Internal mo	Normal movie recording: • MPEG4 H.264 / AVC • 8-bit, 4:2:0; Color space BT.709 Canon Log recording: • MPEG4 H.265 / HEVC • 10-bit, 4:2:2; Color space BT.709 / BT.2020 Audio: AAC or Linear PCM (Audio Compression in C.Fn menu, during ALL-I or IPB recording) • Internal monaural microphone • 3.5mm stereo external microphone jack								ording)
				NTSC						
Recording Sizes and	5.5K RAW (5472 x 2886)	59.94 fps* 29.97 fps 24.00 fps 23.98 fps					RAW			
	4K DCI (4096 x 2160)	59.94 fps* 29.97 fps 24.00 fps 23.98 fps				ALL-I IPB				
	4K UHD (3840 x 2160)	59.94 fps* 29.97 fps 23.98 fps^				ALL-I IPB				
Format	4K DCI (cropped) (4096 x 2160)	59.94 fps 29.97 fps 24.00 fps 23.98 fps				ALL-I IPB				
	Full HD (1920 x 1080)				ALL-I IPB IDB (Light)				_	
	AF does not function.      * AF does not recorded at High Frame Rate 119.90 fps recording      ^ 24p recording will be supported through firmware update after shipping.									
Focusing	(1) Dual Pixel ( (2) Manual foc * Magnify the imag		s manually	(not pos	sible durin	g movie	e shooting)	I.		
	Movie Di	gital IS Setting	Full H	HD 4K		DCI 4K U		Cropped		
Movie Digital IS	Item	Disable Enable Enhanced	Approx. Approx. Approx.	90% Approx. 90%		90%	% Approx. 84%		Approx. 75 Approx. 67 Approx. 52	%
		luring RAW movie recor v remains at the specifie		egardles	ss of how th	ne IS sv	witch of IS	lesnes i	s set.	
	Shooting Mode	Exposure Cont	rol		Shutter Sp Setting	M	ec.) anual etting	Auto	Apertur Setting	e Manual Setting
	P, bulb	Program AE for n shooting	novie	`	Yes				Yes	
Exposure Control	Tv	Movie shutter-prior	rity AE		-		Yes		Yes	_
	Av	Movie aperture-pric	ority AE	`	Yes		-		-	Yes
	М	Movie manual exp	osure		-		Yes		-	Yes

Exposure Compensa-
tion

Estimated Recording time, Movie Bit Rate,

and File Size

## Up to ±3 stops in 1/3- or 1/2-stop increments

\* If AE Microadjustment is performed, the settable exposure compensation amount will decrease by the amount of the AE Microadjustment. For example, if you set the AE Microadjustment to +1 stop, the exposure compensation amount will be limited to a maximum +2 stops on the positive side.

M	ovie-recording Size		Total Re	ecording Tim	e (Approx.)	Movie Bit Rate /	
IVIC	ovie-recording Size		64GB	256GB	1 TB	File Size (Approx.	
5.5K RAW	59.94 fps		3 min.	13 min.	50 min.	2600 Mbps 18711 MB/min.	
(5472 x 2886)	29.97 fps, 24.00 fps, 23.98 fps	RAW	4 min.	18 min.	1 hr. 13 min.	1800 Mbps 12937 MB/min.	
		ALL-I	9 min.	36 min.	2 hr. 21 min.	940 Mbps 6734 MB/min.	
4K DCI	59.94 fps	IPB	36 min.	2 hr. 27 min.	9 hr. 35 min.	230 Mbps 1656 MB/min	
(4096 x 2160)	29.97 fps, 24.00 fps,	ALL-I	18 min.	1 hr. 12 min.	4 hr. 42 min.	470 Mbps 3373 MB/min.	
	23.98 fps	100	1 hr. 10	4 hr. 40	18 hr. 17	120 Mbps	
		IPB	min.	min.	min.	869 MB/min.	
	50.044	ALL-I	9 min.	36 min.	2 hr. 21 min.	940 Mbps 6734 MB/min.	
4K DCI	59.94 fps	IPB	36 min.	2 hr. 27 min.	9 hr. 35 min.	230 Mbps 1656 MB/min.	
cropped (4096 x 2160)	29.97 fps, 24.00 fps, 23.98 fps	ALL-I	18 min.	1 hr. 12 min.	4 hr. 42 min.	470 Mbps 3373 MB/min.	
		IPB	1 hr. 10 min.	4 hr. 40 min.	18 hr. 17 min.	120 Mbps 869 MB/min.	
		ALL-I	9 min.	36 min.	2 hr. 21 min.	940 Mbps 6734 MB/min.	
4K UHD	59.94 fps	IPB	36 min.	2 hr. 27 min.	9 hr. 35 min.	230 Mbps 1656 MB/min.	
(3840 X 2160)		ALL-I	18 min.	1 hr. 12 min.	4 hr. 42 min.	470 Mbps 3373 MB/min.	
	29.97 fps	IPB	1 hr. 10 min.	4 hr. 40 min.	18 hr. 17 min.	120 Mbps 869 MB/min.	
	119.9 fps	ALL-I	23 min.	1 hr. 34 min.	6 hr. 8 min.	360 Mbps 2586 MB/min.	
	50.011	ALL-I	47 min.	3 hr. 8 min.	12 hr. 14 min.	180 Mbps 1298 MB/min.	
Full HD	59.94 fps	IPB	2 hr. 18 min.	9 hr. 14 min.	36 hr. 6 min	60 Mbps 440 MB/min.	
(1920 x 1080)		ALL-I	1 hr. 33 min.	6 hr. 12 min.	24 hr. 16 min.	90 Mbps 655 MB/min.	
	29.97 fps	IPB	4 hr. 30 min.	18 hr. 2 min.	70 hr. 27 min.	30 Mbps 226 MB/min.	
		IPB (Light)	11 hr. 35 min.	46 hr. 23 min.	181 hr. 13 min.	12 Mbps 88 MB/min.	

## Canon Log: OFF (H.264 / AVC)

\* Bit rate indicates video output only, audio is not included.

\* Movie recording is interrupted if the maximum recording time per movie, 29 min. 59 sec., is exceeded. (Time is different for High Frame Rate movies.)

\*Sound is not recorded for approx. the last two frames when the compression method for movie recording quality is IPB or IPB Light (audio: AAC) and [C. Fn 7-7 Audio compression] is set to [Enable]. The video and sound may be slightly out of sync when movies are played back in Windows.

	Mavi	Movie-recording Size			ecording Time	e (Approx.)	Movie Bit Rate /	
	IVIOVI	e-recording Size		64GB	256GB	1 TB	File Size (Approx.)	
		59.94 fps	ALL-I	8 min.	34 min.	2 hr. 13 min.	1000 Mbps 7164 MB/min.	
Estimated Recording time, Movie Bit Rate,	4K DCI	00.04 100	IPB	24 min.	1 hr. 39 min.	6 hr. 30 min.	340 Mbps 2443 MB/min	
	(4096 x 2160)	29.97 fps	ALL-I	18 min.	1 hr. 12 min.	4 hr. 42 min.	470 Mbps 3373 MB/min.	
		24.00 fps 23.98 fps	IPB	49 min.	3 hr. 18 min.	12 hr. 57 min.	170 Mbps 1227 MB/min.	
			ALL-I	8 min.	34 min.	2 hr. 13 min.	1000 Mbps 7164 MB/min.	
	4K DCI	59.94 fps	IPB	24 min.	1 hr. 39 min.	6 hr. 30 min.	340 Mbps 2443 MB/min.	
	cropped (4096 x 2160)	29.97 fps	ALL-I	18 min.	1 hr. 12 min.	4 hr. 42 min.	470 Mbps 3373 MB/min.	
		24.00 fps 23.98 fps	IPB	49 min.	3 hr. 18 min.	12 hr. 57 min.	170 Mbps 1227 MB/min.	
File Size		59.94 fps	ALL-I	8 min.	34 min.	2 hr. 13 min.	1000 Mbps 7164 MB/min.	
	4K UHD		IPB	24 min.	1 hr. 39 min.	6 hr. 30 min.	340 Mbps 2443 MB/min.	
	(3840 X 2160)	29.97 fps	ALL-I	18 min.	1 hr. 12 min.	4 hr. 42 min.	470 Mbps 3373 MB/min.	
			IPB	49 min.	3 hr. 18 min.	12 hr. 57 min.	170 Mbps 1227 MB/min.	
		119.9 fps	ALL-I	18 min.	1 hr. 12 min.	4 hr. 42 min.	470 Mbps 3373 MB/min.	
		59.94 fps	ALL-I	49 min.	3 hr. 18 min.	12 hr. 57 min.	170 Mbps 1227 MB/min.	
	Full HD	59.94 ips	IPB	1 hr. 33 min.	6 hr. 12 min.	24 hr. 16 min	90 Mbps 655 MB/min.	
	(1920 x 1080)		ALL-I	1 hr. 2 min.	4 hr. 9 min.	16 hr. 16 min.	135 Mbps 977 MB/min.	
		29.97 fps	IPB	3 hr. 3 min.	12 hr. 13 min. 31 hr. 9	47 hr. 45 min. 121 hr. 41	45 Mbps 333 MB/min.	
			IPB (Light)	7 hr. 47 min.	min.	min.	18 Mbps 131 MB/min.	

## Canon Log: ON (H.265 / HEVC)

LCD Screen				
Туре	TFT color, liquid-crystal monitor			
Monitor Size	Size: 3.2-inches (aspect ratio 3:2) Diagonal: Approx. 3.15 in. / Approx. 8.01 cm Width: Approx. 2.63 in. / Approx. 6.67 cm Height: Approx. 1.75 in. / Approx. 4.44 cm			
Pixels	Approx. 2.1 million dots			
Touch-screen Operations	<ul> <li>AF Point Selection / Touch AF: Supported</li> <li>Touch Shutter: Not supported</li> <li>Menu setting touch control: Supported</li> <li>Quick Control touch control: Supported</li> <li>Touch-based menu magnified view: Supported</li> <li>Touchscreen sensitivity: Standard / Sensitive / Disable</li> <li>(VF shoot) Safety lock: ON / OFF (Default: ON)</li> <li>Beep: Enable / Touch beep / Disable</li> </ul>			
Coverage	Approx. 100% vertically and horizontally Viewing angle: Approx. 170° vertically and horizontally			
Brightness Control	7 levels provided (manually adjustable, in Set-up Menu)			
Interface Languages	29 (English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Ukraine, Turkish, Arabic, Thai, Simplified/Traditional Chinese, Korean, Malay, Indonesian, and Japanese)			
Playback Function	s			
Display Format	Single Image Display         • No information display         • Basic information display         • Available display items (1-10)         • Detailed shooting information display         • Basic shooting information display         • Basic shooting information display         • Detailed shooting information         • Lens information and RGB histogram         • White balance         • Picture Style         • Color space and noise reduction         • Lens abberation correction         • Record of sent images         • GPS* information         • IPTC information			
	Index Display• 4-image index • 9-image index • 36-image index • 100-image index			
	* In certain countries and regions, the use of GPS may be restricted. Therefore be sure to use GPS in accordance with the laws and regulations of your country or region. Be particularly careful when traveling outside your home country. As a signal is received from GPS satellites, take sufficient measures when using in locations where the use of electronics is regulated.			
Highlight Alert	On the single-image display, highlight areas without any image information will blink.			
Frame Grab from 4K Movies	<ul> <li>Individual frames in 4K movies recorded with the camera can be saved as JPEG still photos.</li> <li>Approx. 8.8 megapixels (4096 x 2160) or approx. 8.3 megapixels (3840 x 2160)</li> <li>Frame grab images cannot be resized or cropped in-camera.</li> </ul>			
Image Protection a	nd Erase			
Protection	Erase protection: single image; select range; all images in folder; all images on card; all found images Unprotection: all images in folder; all images on card;			
Erase	Erase a single image, selected images, select range, all images in a folder, all images in a card or all found images.			
Direct Printing				

Compatible Printers	N/A (Direct printing not possible)						
DPOF: Digital Print	: Order Format						
DPOF	Version 1.1 compatible						
Direct Image Trans	fer						
Transferable Images	JPEG, RAW/C-RAW, HEIF images, and movies *Individual and multiple image files can be selected						
Customization							
<b>Custom Functions</b>	Total 38						
Custom Shooting Modes	<ul> <li>Current camera settings can be registered to C1, C2 and C3 in Set-up Menu (called-up for shooting on top LCD panel).</li> <li>Automatic updating of the registered settings can be set to Enable or Diable.</li> <li>* The saving of individual settings for still photos and movies is supported.</li> </ul>						
My Menu Registration	Up to six top-tier menu options and Custom Function settings can be registered. Up to five My Menu tabs can be added.						
External Interface							
USB Terminal	USB Type-C SuperSpeed Plus USB (USB 3.1 Gen 2) • For computer communication						
HDMI mini OUT Terminal	Type C (Resolution switches automatically) / CEC not compatible. • Images will not be displayed unless [NTSC] or [PAL] is properly set according to the video system of the TV set.						
Extension System Terminal	Wireless File Transmitter WFT-E9 * WFT-E6 and WFT-E8 are not supported.						
Power Source							
Battery	Battery Pack LP-E19 (supplied) * LP-E4N can be used, but the continuous shooting speed is restricted. * Due to multimedia regulations (IEC62368-1), charging of LP-E4N using LC-E19 battery charger included with the EOS-1D X Mark III camera, will be deprecated after December 20, 2020. * Batter Pack LP-E4 cannot be used.						
	Approx. (Based on CIPA testing standards)						
	Shooting Method	Battery	Temperature	Possible Shots			
Number of Shots	Viewfinder shooting Live View shooting	Battery Pack LP-E19	At 73°F/23°C	2850	-		
Number of Shots			At 32°F/0°C	2360	-		
			At 73°F/23°C	610	-		
			At 32°F/0°C	530			
Battery Check	<ul> <li>4-level remaining charge display icon in viewfinder, top LCD panel, and LCD screen (when shooting info displayed)</li> <li>Battery info. in Set-up Menu — % charge remaining, shutter count on current charge, and recharge performance displayed</li> </ul>						
Power Saving	Power turns off after t	the set time (1, 2	, 4, 8, 15 or 30 min.)	of non-operation ela	apses.		
Date/Time Battery	Rechargeable built-in secondary battery • Maintains date/time for approx. 1 month, if primary battery pack removed or depleted • Reharged by installation of charged LP-E19 or LP-E4N battery pack • Recharging time approx. 8 hours						
Start-up Time	Approx. 0.2 sec. (Based on CIPA testing standards)						

Dimensions and Weight			
Dimensions (W x H x D)	Based on CIPA guidelines: Approx. 6.22 x 6.60 x 3.25 in. / 158.0 x 167.6 x 82.6mm (W x H x D)		
Weight	Based on CIPA guidelines: Approx. 44.09 oz. / 1250g (Body only) Approx. 50.80 oz. / 1440g ( Including battery, and memory card) * Weighed without body cap and eyecup.		
Operating Environ	ment		
Working Temperature Range	32–113°F/0–45°C		
Working Humidity Range	85% or less		