



Туре	
Туре	Digital single-lens non-reflex AF/AE camera
Recording Media	<ul> <li>SD/SDHC/SDXC memory cards</li> <li>SD card speed class-compatible.</li> <li>UHS-I and II supported.</li> <li>Use of UHS-II microSDHC/SDXC cards with a microSD to SD adapter is not recommended. When using UHS-II supported cards, use SDHC/SDXC cards compatible with UHS-II.</li> <li>Eye-Fi cards not supported.</li> <li>Multimedia cards (MMC) cannot be used.</li> </ul>
Image Format	Approx. 35.9 x 24.0mm
Compatible Lenses	Canon RF lens group (excluding EF, EF-S and EF-M lenses) When using Mount Adapter EF-EOS R: Canon EF or EF-S lenses (excluding EF-M lenses)
Lens Mount	Canon RF mount
Image Sensor	
Туре	CMOS sensor (compatible with Dual Pixel CMOS AF)
Effective Pixels	Approx. 26.2 megapixels
Pixel Unit	Approx. 5.76 μm square
Total Pixels	Approx. 27.1 megapixels
Aspect Ratio	3:2 (Horizontal: Vertical)
Color Filter System	RGB primary color filters
Low Pass Filter	Installed in front of the image sensor, non-detachable
Dust Deletion Feature	<ul> <li>(1) Self Cleaning Sensor Unit</li> <li>Removes dust adhering to the low-pass filter.</li> <li>At power off only / Enable / Disable. Performed automatically (taking about 3.3 sec. as indicated on the screen) or manually (taking about 12.2 sec. as indicated on the screen).</li> <li>After manually activated cleaning, the camera will automatically restart (Power OFF to ON).</li> <li>When [Multi Shot Noise Reduction], [Multiple exposures], or [HDR mode] is set, [Clean now] and [Clean manually] cannot be selected.</li> <li>(2) Dust Delete Data acquisition and appending</li> <li>The coordinates of the dust adhering to the low-pass filter are detected by a test shot and appended to subsequent images.</li> <li>The dust coordinate data appended to the image is used by the provided software to automatically erase the dust spots.</li> <li>Not available with EF-S lenses, in cropped shooting or when distortion correction is applied.</li> <li>(3) Manual cleaning (by hand)</li> </ul>

Recording System	
Recording Format	Compliant to Design rule for Camera File system 2.0 and Exif 2.3. Supports time difference information in Exif 2.31.
Image Format	JPEG, RAW (CR3, 14 bit RAW format), C-RAW (Canon original)
File Size	3:2 Aspect Ratio Large/RAW/C-RAW: 6240 x 4160 Medium: 4160 x 2768 Small 1: 3120 x 2080 Small 2: 2400 x 1600  1.6x (Crop) Large/RAW/C-RAW: 3888 x 2592 Small 2: 2400 x 1600  4:3 Aspect Ratio* Large/RAW/C-RAW: 5536 x 4160 Medium: 3680 x 2768 Small 1: 2768 x 2080* Small 2: 2112 x 1600*  16:9 Aspect Ratio* Large/RAW/C-RAW: 6240 x 3504 Medium: 4160 x 2336 Small 1: 3120 x 1752 Small 2: 2400 x 1344  1:1 Aspect Ratio Large/RAW/C-RAW: 4160 x 4160 Medium: 2768 x 2768 Small 1: 2080 x 2080 Small 2: 1600 x 1600  • Values for Recording Pixels are rounded to the nearest 100,000 or 10,000. • For RAW and JPEG images, information outside the cropping area is not retained. • JPEG images are generated in the set aspect ratio. • RAW images are generated in [3:2], and the set aspect ratio is appended.  * Indicate an inexact proportion.
File Numbering	The following file numbers can be set:  1. File numbering methods a. Continuous numbering i. The numbering of captured images continues even after you replace the card. b. Auto reset i. When you replace the card, the numbering will be reset to start from 0001. If the new SD card already contains images, the numbering will continue from the last recorded image in the card.  2. Manual reset a. Resets the file number to 0001, and creates a new folder automatically.
RAW + JPEG Simultaneous Recording	Possible
Color Space	Selectable between sRGB and Adobe RGB

Picture Style		1–3 elligent Auto, [	Auto] will be set etting for (User						
White Balance									
Settings	(2) Daylight (3) Shade (4) Cloudy* (5) Tungsten ligh (6) White fluores (7) Flash (8) Custom (Custon) (Custon) (Custon)	(3) Shade (4) Cloudy* (5) Tungsten light (6) White fluorescent light							
Auto White Balance	Option between	ambience pric	ority and white p	oriority settings	i.				
Color Temperature	Blue/amber bias	s: ±9 levels bias: ±9 levels							
Compensation	Corrected in ref			de's color tempe	rature.				
	0 . 0			de's color tempe	rature.				
Compensation	0 . 0	erence to the o	current WB mod	de's color tempe	rature.				
Compensation	Corrected in ref	erence to the o tronic viewfind ertically and ho	der der prizontally relat		ing image area	(with image qua	ality L, at		
Compensation	OLED color elec Approx. 100% ve approx. 22mm e	erence to the o tronic viewfind ertically and ho yepoint).	der prizontally relat	ive to the shoot  Recording Pixels oto cropping / Aspe	ing image area		ality L, at		
Compensation	OLED color elec Approx. 100% ve approx. 22mm e	tronic viewfind ertically and hoyepoint).  3:2  Approx. 26.0  megapixels	der  Still pho  16:9 (Crop)  Approx. 10.1  megapixels	Recording Pixels oto cropping / Aspetal 1:1 Approx.17.3 megapixels	ing image area ect ratio 4:3 Approx. 23.0 megapixels	16:9 Approx. 21.9 megapixels	ality L, at		
Viewfinder Type	OLED color elec Approx. 100% ve approx. 22mm e Image Quality L/RAW/C-RAW	tronic viewfind ertically and he yepoint).  3:2  Approx. 26.0  megapixels (6240×4160)  Approx. 11.5  megapixels (4160×2768)  Approx. 6.5  megapixels (3120×2080)	der  Still pho  16:9 (Crop)  Approx. 10.1  megapixels	Recording Pixels oto cropping / Aspe  1:1  Approx.17.3  megapixels (4160x4160)  Approx. 7.7  megapixels	ing image area  ect ratio  4:3  Approx. 23.0  megapixels (5536x4160)  Approx. 10.2  megapixels	16:9 Approx. 21.9 megapixels (6240x3504) Approx. 9.7 megapixels	ality L, at		
Viewfinder Type	Corrected in ref	tronic viewfind ertically and he yepoint).  3:2  Approx. 26.0  megapixels (6240x4160)  Approx. 11.5  megapixels (4160x2768)  Approx. 6.5  megapixels (3120x2080)  Approx. 3.8  megapixels (2400x1600)	Still pho 16:9 (Crop) Approx. 10.1 megapixels (3888x2592) Approx. 3.8 megapixels (2400x1600)	Recording Pixels to cropping / Aspet  1:1  Approx.17.3  megapixels (4160x4160)  Approx. 7.7  megapixels (2768x2768)  Approx. 4.3  megapixels (2080x2080)  Approx. 2.6  megapixels (1600x1600)	ing image area  ect ratio  4:3  Approx. 23.0  megapixels (5536x4160)  Approx. 10.2  megapixels (3680x2768)  Approx. 5.8  megapixels (2768x2080)  Approx. 3.4  megapixels (2112x1600)	16:9  Approx. 21.9 megapixels (6240x3504) Approx. 9.7 megapixels (4160x2336) Approx. 5.5 megapixels (3120x1752) Approx. 3.2 megapixels (2400x1344)	ality L, at		
Viewfinder Type	Corrected in ref	tronic viewfind ertically and he yepoint).  3:2  Approx. 26.0  megapixels (6240x4160)  Approx. 11.5  megapixels (4160x2768)  Approx. 6.5  megapixels (3120x2080)  Approx. 3.8  megapixels (2400x1600)  ording Pixels a PEG images, in re generated in re generated in re generated in regenerated i	Still photo of the prizontally related to the prizontally related to the prizontally related to the prizontal photo of the set aspect of 13:21, and the set aspec	Recording Pixels oto cropping / Aspet  1:1  Approx.17.3  megapixels (4160x4160)  Approx. 7.7  megapixels (2768x2768)  Approx. 4.3  megapixels (2080x2080)  Approx. 2.6  megapixels (1600x1600)  the nearset 100,( ide the cropping of the crop	ing image area  ect ratio  4:3  Approx. 23.0  megapixels (5536x4160)  Approx. 10.2  megapixels (3680x2768)  Approx. 5.8  megapixels (2768x2080)  Approx. 3.4  megapixels (2112x1600)  000th or 10,000 g area is not ret	16:9  Approx. 21.9 megapixels (6240x3504) Approx. 9.7 megapixels (4160x2336) Approx. 5.5 megapixels (3120x1752) Approx. 3.2 megapixels (2400x1344)	ality L, at		
Viewfinder Type	Corrected in ref	tronic viewfind ertically and he yepoint).  3:2  Approx. 26.0  megapixels (6240x4160)  Approx. 11.5  megapixels (4160x2768)  Approx. 6.5  megapixels (3120x2080)  Approx. 3.8  megapixels (2400x1600)  ording Pixels a PEG images, in re generated in re generated in dicate an inex	Still photo of the prizontally related to the prizontally related to the prizontally related to the prizontal state of the set aspect of [3:2], and the set act proportion.	Recording Pixels boto cropping / Aspet  1:1  Approx.17.3  megapixels (4160x4160)  Approx. 7.7  megapixels (2768x2768)  Approx. 4.3  megapixels (2080x2080)  Approx. 2.6  megapixels (1600x1600)  he nearset 100,0 ide the cropping ratio. et aspect ratio	ing image area  ect ratio  4:3  Approx. 23.0  megapixels (5536x4160)  Approx. 10.2  megapixels (3680x2768)  Approx. 5.8  megapixels (2768x2080)  Approx. 3.4  megapixels (2112x1600)  000th or 10,000 g area is not ret	16:9  Approx. 21.9 megapixels (6240x3504) Approx. 9.7 megapixels (4160x2336) Approx. 5.5 megapixels (3120x1752) Approx. 3.2 megapixels (2400x1344)	ality L, at		

Dioptric Adjustment Range	Approx4.0 to +1.0 m <sup>-1</sup> (dpt)
Viewfinder Information	(1) Movie recording time (2) Maximum burst (3) Possible shots/Sec. until self-timer shoots (4) Focus Bracketing/ Multiple-exposure/HDR shooting/Multi Shot Noise Reduction/Bulb time/Interval timer (5) Touch Shutter (6) AF method (7) AF operation (8) Drive mode (9) Metering mode (10) Anti-flicker shooting (11) Shooting mode/Scene icon (12) AE lock (13) Flash-ready/FE lock/High-speed sync (14) Shutter speed/Multi-function lock warning (15) Aperture (16) AF point (1-point AF (17) Exposure level Indicator (18) Exposure compensation (19) Highlight tone priority (20) ISO speed (21) Create Folder (22) Movie recording size (23) No. of shots left for focus bracketing/multiple exposures/interval timer (24) Temperature warning (25) Battery level (26) Exposure simulation (27) AEB/FEB (28) Magnify button (29) Still photo cropping (30) Aspectratio (31) Auto Lighting Optimizer (32) Picture Style (33) White balance/White balance correction (34) Quick Control button (35) Image Quality (36) Bluetoorth/Wi-Fi* function (37) Wi-Fi* signal strength (38) Histogram (39) Electronic level (40) GPS acquisition status (41) Flash exposure compensation (42) Focus distance display
Autofocus	
Туре	Phase-difference detection system with image sensor (Dual Pixel CMOS AF)
AF Points	Max. 4,779 When selected with cross keys.
AF Working Range	EV -5 to 18 (f/1.2, at 73°F/23°C, ISO 100, One-Shot AF)
Focusing Modes	(1) One-Shot AF (2) Servo AF (3) Manual (Manual focus)

	AF Method	AF Point Selection	AF Operation				
	Face+Tracking AF	Automatic selection (auto detection), or AF points can be set manually and freely in the AF area.	AF prioritizing subjects targeted by Face+Tracking. If no Face+Tracking subject is detected, the entire AF area is used for auto selection AF.				
	Spot AF*	Autofocuses targeting any specified AF points. (In an area 50% of the size of a 1-point AFzone.)	AF targeting specified AF points. (If there are faces in the area, they take precedence.)				
AF Point Selection and	1-point AF	AF points can be set manually and freely in the AF area.	AF targeting specified AF points. (If there are faces in the area, they take precedence.)				
AF Operation	Expand AF Area (Above, below, left and right/Around)	AF points can be set manually and freely in the AF area.	AF prioritizing specified AF points, supplemented by AF points above, below, left and right or around in the expansion area. (If there are faces in the area, they take precedence.)				
	Zone AF*	Zones covering specific areas can be set manually and freely in the AF area.	Automatic AF point selection in the specified zone. (Prioritizes subjects at close range, but any faces in the area take precedence.)				
	• AF points can be moved by to	uching the screen or using the Main D	ial, Quick Control Dial or cross keys.				
	• *Not available in 4K movie rec	ording.					
AF Assist Beam	<ul> <li>Options restricted to [Enable]</li> </ul>	st beam is generally no more than 11.5  / [Disable in Basic Zone modes. to [Disable] in Landscape, Panning, Ki					
Exposure Control							
Metering Modes	Real-time metering with image sensor (384 [24x16]) (1) Evaluative metering (AF point-linked) (2) Partial metering (approx. 5.5% of the area at the center of the screen) (3) Spot metering (approx. 2.7% of the area at the center of the screen) • AF point-linked spot metering not provided. (4) Center-weighted average metering						
Metering Range	EV -3 - 20 (at 73°F/23°C, ISO 100) (	Still Photo Shooting)					
Exposure Control Systems	(1) Scene Intelligent Auto (2) Flexible-priority AE (Fv) (3) Program AE (P) (4) Shutter-priority AE (Safety shift possible) (Tv) (5) Aperture-priority AE (Safety shift possible) (Av) (6) Manual exposure (M) (7) Bulb (8) Custom shooting mode C1, C2, C3						

	Manual						
	Normal	ISO 100 to 40000 (in 1/3-	stop or whole-stop increments)				
	Expanded	L: equivalent to ISO 50, H1: 51200, H2: 102400					
	<ul> <li>For [Highlight tone priority], the</li> <li>ISO speed safety shift possible</li> <li>All the expanded ISO speeds, e</li> </ul> Auto	with Custom Function. ven for movies, are only "e	quivalent speeds."				
ISO Speed Range	Shooting Mode		) Settings				
		No Flash	With Flash				
	Scene Intelligent Auto	ISO 100-12800	ISO 100-1600				
	Fv/P/Tv/Av/M	ISO 100-40000*1	ISO 100-1600*1				
	Silent Mode	ISO 100-12800	-(Except with AF-assist beam)				
	В	ISO 400 fixed****2 ISO 400 fixed					
Exposure Compensation	*1 It depends on [Minimum] and [Maximum] of [ISO speed settings] [Range for stills]. *2 If outside the range set for ISO Auto, the value nearset ISO 400 is used  Manual  ±3 stops in 1/3- or 1/2-stop increments						
	AEB	±3 stops in 1/3- or 1/2-stop increments					
AE Lock	(2) Manual AE lock • In the Fv, P, Tv, Av and M mode:	(1) Auto AE lock  • The metering mode for AE lock after focus can be customized.					
Shutter							
Туре	Electronically controlled focal-plane shutter (1) Electronic first curtain, mechanical second curtain (2) Electronic shutter (slit rolling read out)						
Shutter Speeds	1/4000 to 30 sec., bulb (total range X-sync at 1/180 sec.	of all shooting modes)					
Shutter Release	Soft-touch electromagnetic release	2					
Self Timer	10-sec. delay, 2-sec. delay, Continuo	us shooting					

	With SW-1 ON, time lag betwee	en SW-2 ON				
	Drive Mode	Silent LV Shooting	Release Time Lag			
	Cinalo Chantina	No flash	Approx. 55 ms			
	Single Shooting	Flash	Approx. 147 ms			
Shutter Lag Time	Silent Shutter	-	Approx. 55 ms			
	With the aperture stopped down by If the SW-1 and SW-2 are pressed si The release time lag may become fu in a dark environment.	multaneously, release time lag wil	ll be long.			
External Speedlite						
Flash Metering	E-TTL II auto flash					
Flash Exposure Compensation	±3 stops in 1/3- or 1/2-stop incremo	ents				
FE Lock	Provided					
External Flash Settings	The camera can set the following with EL and EX series Speedlites: (1) External flash control • Flash firing, E-TTL II Flash metering, Slow synchro, Safety FE, Flash mode, Wireless function, Flash zoom, Shutter synchronization and Flash exposure compensation (2) Flash Custom Function setting • The setting options for both (1) and (2) will differ depending on the Speedlite used.					
Drive System						
Drive Modes and Continuous Shooting Speed	<ul> <li>Shooting with a fully charge and maximum aperture (dependent of the continuous shooting sponditions such as these: be</li> </ul>	pending on the lens), at room temperation (depending on the lens).  eed for high-speed continuous shoutery level, temperature, flicker respect conditions, brightness, AF of the conditions of the priority) of the conditions of th	ng speed are as follows: t a 1/500 sec. or faster shutter spe perature (73°F/23°C), without flick ooting may be lower, depending on eduction, Dual Pixel RAW shooting, peration, type of lens, use of flash a			

		Image File Size	Possible Shots	Maximum Burst (approx.)					
	Image Quality	(approx. MB)	(approx.)	Standard	High-speed (UHS-II)				
	Large (Fine)	9.1	3320	Full	Full				
	Large (Normal)	4.9	6060	Full	Full				
	Medium (Fine)	5.1	5820	Full	Full				
	Medium (Normal)	2.9	10280	Full	Full				
	Small 1 (Fine)	3.4	8750	Full	Full				
	Small 1 (Normal)	2.0	14620	Full	Full				
Maximum Burst	Small 2	1.9	15760	Full	Full				
Waxiiiuiii Dui St	RAW	29.1	1040	50	Full				
	C-RAW	17.1	1780	130	Full				
	RAW + Large (Fine)	29.1 + 9.1	790	42	98				
	C-RAW + Large (Fine)	17.1 + 9.1	1160	66	170				
	<ul> <li>The number of possible shots and maximum burst (standard) apply to a 32GB card based on Canon's testing standards. The maximum burst (High-speed) apply to a 32GB card based on Canon's testing standards.</li> <li>The file size, number of possible shots and maximum burst vary depending on shooting conditions (aspect ratio, subject, memory card brand, ISO speed, Picture Style, Custom Function, etc.)</li> <li>"Full" indicates that shooting is possible until the card becomes full.</li> </ul>								
Live View Functions									
Shooting Modes	Still photo shootin	g and video shooting							
Focusing	(3) Manual focus • Magnified view • With Contrast	/hen recording 4K mo w possible by approx. AF as used when rec		using may take longer	during movie shooting). than when recording				
Metering Modes	(1) Center-weighted average metering  • Metering brightness range: EV -1 – 20 (at 73°F/23°C, ISO 100) (Video)  (2) AF point-linked evaluative metering  • For face detection with Face detection + Tracking AF.								
Metering Range	EV -2.5 – 18 (f/1.2, movies)	center AF point, at 7	3°F/23°C, ISO 100, On	e-Shot AF, with 29.97	fps) (When Recording				
Grid Display	(1) 3x3 (2) 6x4 (3) 3x3+diagonals								
Video Shooting									
File Format	MP4 Video: MPEG-4 AVC / H.264  • Variable (averaged) bit rate* Audio: Linear PCM AAC  *For video snapshots and HDR movies are fixed at AAC, and for movie auto exposures and for movie manual exposures, AAC or Linear PCM in [C.Fn III-9] is selectable.								

	Movie-recording Quality								
	4K (UHD)			ecording Quality					
	3840 X 2160	2	23.98 fps	IPB					
		Į.	59.94 fps			IPB			
Video Recording Size	Full HD 1920 x 1080		29.97 fps			IPB			
and Frame Rates					IPB	(Light)			
	HD	į	59.94 fps			IPB			
	1280 x 720		29.97 fps			IPB			
		available with E n 4K (UHD) reso		_					
	Vid	eo Recording Size			Total Recording Time (approx.)				
	4K (UHD) 3840 x 2160	23.98 fps 25.00 fps	IPB	8GB 8 min.	32GB 35 min.	128GB 2 hr.20 min.	(approx.) 120 Mbps 869 MB/min.		
		59.94 fps 50.00 fps	IPB	17 min.	1 hr. 09 min.	4 hr. 37 min.	60 Mbps 440 MB/min.		
	Full HD 1920 x 1080	29.97 fps 25.00 fps HDR Movies	IPB	33 min.	2 hr. 15 min.	9 hr. 01 min.	30 Mbps 225 MB/min.		
Continuous Shooting		29.97 fps 25.00 fps	IPB (Light)	1 hr. 26 min.	5 hr. 47 min.	23 hr. 11 min.	12 Mbps 87 MB/min.		
Continuous Shooting Time		59.94 fps	IPB	38 min.	2 hr. 34 min.	10 hr. 19 min.	26 Mbps 196 MB/min.		
	HD	50.00 fps	IPB						
	HD 1280 x 720		IPB	1 hr. 13 min.	4 hr. 53 min.	19 hr. 34 min.	13 Mbps 103 MB/min.		
	• Bit rate indice • Video recorde • When movie of • There is no root of the cording quality	29.97 fps 25.00 fps 45.00 fps HDR Movies  Tates video outpling is interrupt crop shooting is estriction to au recorded for apy is IPB or IPB Lay back movies	IPB  Dut only; audited if the max set to [Disal tomatically sepprox. the last ight (audio: A	1 hr. 13 min.  o is not including record ole or movie shot two frames AAC) and [C.F.	ded. ing time per v digital IS is se ooting even w when the cor in III-9: Audio	ideo, 29 min. ! It to [Disable]. When the file si Inpression me Compression]	103 MB/min. 59 sec., is exceede ze reaches 4GB. thod for movie re is set to [Enable]).		

	Shooting Mo	ode		Shutter Spe	ed (sec.	.)	Aperture		
			Aut	:0	N	Manual	Aut	0	Manual
Exposure Control	Movie Auto Exposure		Yes		_		Yes		_
	Movie Manual Ex	кроѕиге	_			Yes	_		Yes
	Settable Shutter Speeds								
	Frame Rate	Movie Auto		Exposure		Movie Manual I	Exposure		HDR Movie
	59.94 fps		1/4000 t	o 1/60					
Shutter Speed	50.00 fps		1/4000 t	-					
	29.97 fps		1/4000 t	•	4	1/4000 to	1/8		(4000 to 1/60
	25.00 fps		1/4000 t		_			1/	4000 to 1/50
	23.98 fps		1/4000 t	0 1/25					
					Full H	ID/HD			4K
	Shooting Mode	ISC	) Speed	Auto		Manual		Auto	Manual
	Movie Auto	-	mal ISO ed Range	100 to 25	500	_	10	0 to 12800	_
	Exposure		m expanded ) Speed	H2 (102400)		_	Н	2 (102400)	_
	Movie Manual Exposure		I ISO Speed Range	100 to 25	500	100 to 256	500 10	0 to 12800	100 to 12800
			inded ISO ed Range	H2 (1024	00)	H2 (10240	00) H	2 (102400)	H2 (102400)
	HDI	HDR Movie		100 to 25	500	_		_	_
ISO Speed (Recommended	Time-lapse Movie	Normal ISO		100 to 25	500	100 to 256	500 10	0 to 12800	100 to 12800
Exposure Index)	<ul> <li>Auto setting of ISO speed <ul> <li>Even if ISO speed range is altered with [ISO speed settings], the setting is not effect normal ISO speed range.</li> <li>[ISO speed settings] is effective to set the maximum ISO speed for the ISO expans</li> </ul> </li> <li>Manual setting of ISO speed <ul> <li>Normal ISO speed range and Maximum ISO speed with the ISO expansion can be m within the range set with [ISO speed settings].</li> </ul> </li> <li>Expanded ISO speeds: H1 (ISO 51200 equivalent), H2 (ISO 102400 equivalent). Note that cannot be set.</li> <li>The expanded ISO speeds are only "equivalent" ISO speeds.</li> <li>For HDR movie shooting, an expanded ISO speed cannot be set. The maximum will be Iso.</li> </ul>							O expansion.  can be manually se  Note that L (ISO 5)	
Exposure Compensation	±3 stops in 1/3	or 1/2	-stop incre	ements					
LCD Monitor									
Туре	TFT color, liqui	d-cryst	al monitor						
Monitor Size	3.0-inch (scree 2.95 in./7.50cr				idth,	1.64 in./4.16	cm height)		
Dots	Approx. 1.04 m								
DOLS	, .pp. oo		113						

Brightness Control	Manually adjustable to one of seven brightness levels
Coating	Clear View LCD II  • Anti-smudge coating applied.  • Anti-reflection coating not applied.
Interface Languages	29 (English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Ukraine, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Turkish, Arabic, Thai, Simplified/Traditional Chinese, Korean, Malay, Indonesian, Japanese)
Playback	
Display Format	(1) Single-image display  No information display  Basic information display  Detailed shooting information display  Detailed information  Lens/Histogram information  White balance information  Picture Style information  Picture Style information 2  Color space/Noise reduction information  Lens aberration correction information 1  Lens aberration correction information 2  Record of sent images  GPS information  Display selection is available for Basic information display and Shooting information display.  (2) Index display  4-image index  9-image index  36-image index  100-image index
Highlight Alert	The white areas with no image data will blink.
Histogram	Brightness and RGB
Quick Control Function	on
Function	The Quick Control screen is accessed by pressing the Quick Control button during still photo shooting.
Image Protection and	d Erase
Protection	<ul> <li>(1) Single image (select image)</li> <li>(2) Select range</li> <li>(3) All images in a folder</li> <li>(4) All images on card</li> <li>• Image browsing and image search can be based on ratings.</li> <li>• Ratings-based image selections also possible with DPP.</li> <li>(5) All found images (only during image search)</li> </ul>
Erase	Except protected images (1) Select images to erase (2) Select range (3) All images in folder (4) All images on card (5) All found images (only during image search)
Direct Printing	
Compatible Printers	Images can be sent via Wi-Fi* to a PictBridge-compatible (Wireless LAN) printer and printed.
DPOF: Digital Print O	rder Format
DPOF	Compliant to DPOF Version 1.1

Wi-Fi <sup>®</sup>								
Standards Compliance	IEEE 802.11b/g/n							
Transmission Method	DS-SS modulation (IEEE 802.11b) OFDM modulation (IEEE 802.11g/n)							
Transition Frequency (Central Frequency)	Frequency: 2412 to 2462 MHz Channels: 1 to 11 channels							
Connection Method	(1) Camera access point mode (2) Infrastructure mode							
				Encryption				
	Connection Method	Authentication	Encryption	Key Format and Length				
	Camera Access Point	WPA2-PSK	AES	ASCII 8 characters				
	Calliera Access Pollit	Open		Disable				
Security		Open	WEP	<ul><li>Hexadecimal 10 digits</li><li>Hexadecimal 26 digits</li><li>ASCII 5 characters</li><li>ASCII 13 characters</li></ul>				
	Infrastructure			Disable				
		Shared key	WEP	Same as WEP above				
		WPA-PSK WPA2-PSK	TKIP AES	Hexadecimal 64 digits     ASCII 8-63 characters				
Communication with a Smartphone	Images can be viewed, contr Remote control of the came Connect specifications. Images can be sent to a sma	ra using a smartphone is p		the Camera				
Remote Operation Using EOS Utility	The camera can be controlle	ed via Wi-Fi® using EOS Util	lity.					
Print from Wi-Fi° Printers	Images can be sent to a Wi-f	i® printer compliant to Pic	tBridge (wireless LAN	).				
Send Images to a Web Service	Still photos (JPEG) and movies (MP4) can be uploaded to a CiG (CANON iMAGE GATEWAY) album. With the CiG service, images can be sent to social media or a photo album link can be sent (by the CiG specifications). A link to a CiG album can be emailed.							
Bluetooth®								
Standards Compliance	Bluetooth Specification Ver	sion 4.1 compliant (Bluetoc	oth low energy technol	ogy)				
Transmission Method	GFSK modulation							
Customization								
Custom Functions	23 Custom Functions are se	ttable.						

	Customizable Buttons				
Custom Controls	Still Photo Shooting		Movie Shooting		
	Shutter button		Multi-function button		
	Movie button		AF-ON button		
	Multi-function button		AE lock button		
	AF-ON button		AF point selection button		
	AE lock button		Lens AF stop button		
	AF point button		Up key (cross keys)		
	Lens AF stop button		Leftkey		
	Up key (cross keys)		Right key		
	Left key		Down key		
	Right key		SET button		
	Down key				
	SET button				
	Customizable Dials		1		
	Customizable Diais  Main dial		7		
	Quick control dial		-		
	Control ring		-		
	Controlling				
My Menu Registration	<ul> <li>Up to six top-tier menu items and Custom Functions can be registered.</li> <li>Up to five My Menu tabs can be added.</li> </ul>				
	My Menu tab overall operations	Adding a tab     Deleting tabs in a batch     Deleting all tab items     Setting the menu display			
	My Menu tab detailed operations	Selecting a registered item Sorting registered items Deleting selected registered items Deleting registered items in a batch Deleting tabs Changing a tab name (16 ASCII characters)			
Interface					
USB Terminal	Equivalent to Hi-Speed USB (USB 2.0)  • For PC communication  • Terminal type: USB Type-C  • Shared with terminal for in-camera charging with USB Power Adapter PD-E1.  •In-camera Charging: Equivalent to USB type-C (5 V/1.5 A), but use should be restricted to USB Power Adapter PD-E1.				
Video Out Terminal	Type C (Resolution switches automatically) / CEC not compatible  • Images can be displayed through the HDMI output and on screen at the same time.  • Images will not be displayed unless [NTSC] or [PAL] is properly set according to the video system of the TV set.				
Extension System Terminal	3.5mm diameter stereo mini jack				
Power Source					

Battery	<ul> <li>With the AC Adapter + DC Coupler, AC power is possible.</li> <li>With the USB Power Adapter PD-E1, in-camera charging of LP-E17 is possible. The USB Power Ada PD-E1 is not compatible with powering the camera.</li> </ul>				
	Shooting Method	Temperature	Possible Shots		
Number of Possible Shots (Approx. Shots)	Screen -	Room Temperature (73°F/23°C)	250		
		Low Temperatures (32°F/0°C)	240		
	Screen (Eco Mode: On)	Room Temperature (73°F/23°C)	270		
	Viewfinder (EVF) (Smooth)	Room Temperature (73°F/23°C)	210		
		Low Temperatures (32°F/0°C)	200		
	Viewfinder (EVF) (Power saving)	Room Temperature (73°F/23°C)	250		
		Low Temperatures (32°F/0°C)	240		
	Based on CIPA testing standards. Using a fully charged Batter Pack LP-E17				
Battery Check	Automatic battery check when the power switch is turned ON. Displayed in 4 levels.  • Battery level can be checked on the LCD panel and in the viewfinder.  •Type of power source used.  •Remaing capacity (3 level battery capacity indicator).  •Recharge performance.				
Power Saving	Power turns off after the set time of non-operation elapses.				
	Display off Available time options: 15 sec. / 30 sec. / 1 min. / 3 min. / 5 min. / 10 min. / 30 min.				
	Auto power off Available time options: 30 sec. / 1 min. / 3 min. / 5 min. / 10 min.				
	Disable Viewfinder off Available time options: 1 min. / 3 min. / Disable • At least approx. 6 min. until auto power off while the [Date/Time/Zone] screen is displayed.				
Date/Time Battery	Built-in secondary battery  When fully-charged, the date/time can be maintained for approx. 3 months  • Recharge time: approx. 8 hrs.  o The recharge time required to provide the above number of months with no battery pack installed				
Start-up Time	Approx. 0.82 sec.  • Based on CIPA testing standards.				

Dimensions (W x H x D)	Approx. 5.22 x 3.35 x 2.76 in. / 132.5 x 85.0 x 70.0mm  • Based on CIPA standards.  (Depth from tip of grip to LCD screen surface: Approx. 2.34 in. / 59.4mm		
Weight	Approx. 1.07 lbs. / 485g (including battery, SD memory card; without body cap) Approx. 1.0 lbs. / 440g (body only; without battery, card or body cap)		
Operating Environment			
Working Temperature Range	32-104°F/0-40°C		
Working Humidity Range	85% or less		