



Туре	
Туре	Digital interchangeable lens, mirrorless camera
Image Processor	DIGIC X
Recording Media	(One) SD card slot • Compatible with UHS-II • Eye-Fi cards and Multimedia cards (MMC) are not supported.
Compatible Lenses	Canon RF lens group (including RF-S 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	Full-frame CMOS sensor (compatible with Dual Pixel CMOS AF)
Effective Pixels	Approx. 24.2 megapixels
Screen Size	Approx. 36.0 x 24.0 mm
Pixel Unit	Approx. 6.00 µm square
Total Pixels	Approx. 25.6 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	 (1) Self Cleaning Sensor Unit Removes dust adhering to the low-pass filter. Auto cleaning: At power off / Enable / Disable Automatically performs the sensor cleaning during Power OFF/ON. Clean now Performs cleaning immediately. After the cleaning ends, the camera automatically restarts (Power OFF to ON). (2) Dust Delete Data acquisition and appending The coordinates of the dust adhering to the low-pass filter are detected by a test shot and appended to subsequent images. The dust coordinate data appended to the image is used by the EOS software to automatically erase the dust spots. Not available with RF-S/EF-S lenses, in cropped shooting, during focus bracket shooting, in RAW burst mode, multiple-exposure shooting, or HDR mode, or when Multi Shot Noise Reduction or the interval timor or digital tele-converter is set. (3) Manual cleaning (by hand) not supported

cording Format		gn rule for Camera File sy ifference information in Ex		
age Format		F (.HIF), RAW, C-RAW, I ne-lapse video only), IPB	Dual Pixel RAW, RAW burst (.MP4)	(.CR3)
		Image Quality	File Size [Approx. MB]	Available Shots [Approx.]*1
		L (fine)	8.2	3700
		L (Normal)	4.4	6820
		M (fine)	4.6	6630
	JPEG*2	M (Normal)	2.6	11450
		S1 (Fine)	3.1	9820
		S1 (Normal)	1.9	12840
		S2	1.8	16290
		L (fine)	8.3	3600
		L (Normal)	6.3	4690
		M (fine)	5.0	5830
e Size	HEIF*3	M (Normal)	3.9	7400
		S1 (Fine)	3.5	8390
		S1 (Normal)	2.8	10270
		\$2	1.8	14250
		RAW	26.1	1170
	RAW*2	C-RAW	13.2	2350
		RAW + L (fine)	26.1 + 8.2	890
	RAW+JPEG*2	C-RAW + L (fine)	13.2 + 8.2	1430
		RAW + L (fine)	28.6 + 8.3	820
	RAW+HEIF*3	C-RAW + L (fine)	15.8 + 8.3	1260
	*2: When set to [H *3: When set to [H	ts using a 32 GB card tha IDR shooting (HDR PQ): IDR shooting (HDR PQ): termined based on Cano	Enable].	standards.

		Image		1st-curtain shots/sec.)	Electroni (approx. 40			
		Quality	Standard card*1	High-speed card* ²	Standard card*1	High-speed card* ²		
		L (fine)	1000 or more	1000 or more	120	120		
	JPEG*3	M (fine)	1000 or more	1000 or more	110	120		
	JFEG	S1 (Fine)	1000 or more	1000 or more	110	120		
		S2	1000 or more	1000 or more	110	120		
		L (fine)	1000 or more	1000 or more	120	120		
	HEIF*4	M (fine)	1000 or more	1000 or more	120	120		
	neir	S1 (Fine)	1000 or more	1000 or more	120	120		
Maximum Burst		S2	1000 or more	1000 or more	120	120		
	RAW*3	RAW	85	1000 or more	51	56		
	NAW	C-RAW	1000 or more	1000 or more	98	100		
	RAW+JPEG*3	RAW + L (fine)	70	570	50	54		
	RAWTJPEG	C-RAW + L (fine)	180	1000 or more	89	100		
	RAW+HEIF*4	RAW + L (fine)	69	87	35	42		
	KAWTHEIF	C-RAW + L (fine)	140 170 89 100					
	*2: Number of *3: When set to *4: When set to * Maximum bu continuous sho * Number of sh	shots using a o [HDR shoo o [HDR shoo rst as measu poting + in Or nots available	a 32 GB UHS-II car ting (HDR PQ): Dis ting (HDR PQ): En red under conditior ne-Shot AF mode,	d that conforms to able]. able]. ns conforming to Ca ISO 100, and Standon on shooting conditi	Canon testing stanc Canon testing stan anon testing standa dard Picture Style). ions (such as cropp om Function).	dards. rds (High-speed		
File Numbering	i. The b. Auto re i. Wh car the 2. Manual rese a. Resets	ring methods nuous numbe e numbering eset nen you repla d already con card. et s the file num	ring of captured images ce the card, the nu	mbering will be res numbering will con reates a new folder	-	1. If the new SD		
RAW + JPEG / HEIF Simultaneous Recording					IPEG/HEIF image-r	ecording quality is		
Color Space	Selectable bet	ween sRGB	and Adobe RGB					

Picture Style	 (1) Auto (2) Standard (3) Portrait (4) Landscape (5) Fine Detail (6) Neutral (7) Faithful (8) Monochrome (9) User Defined 1–3 In Scene Intelligent Auto, [Auto] will be set automatically. [Standard] is the default setting for [User Def. 1–3].
White Balance	
Settings	 (1) Auto (Ambience priority/White priority) (2) Daylight (3) Shade (4) Cloudy*1 (5) Tungsten light (6) White fluorescent light (7) Flash (8) Custom (Custom WB) (9) Color temperature*2 *1: Effective also in twilight and sunset. *2: With an EX / EL-series Speedlite having the color temperature information transmission feature, the color temperature setting changes to match the color temperature when the flash is fired. Set to approx. 6000 K if the flash unit does not have the color temperature perature communication feature.
Auto White Balance	Option between ambience priority and white priority settings, using SET button
White Balance Shift	 Blue/amber bias: ±9 levels Magenta/green bias: ±9 levels Shifted from the color temperatue of the current WB mode. Blue/amber and magenta/green shift can be set at the same time. WB Bracketing available, up to ±3 levels Blue/amber or magenta/green, via Quick Control Dial
Viewfinder	
Туре	OLED color electronic viewfinder; 0.39-inch, approx. 2.36 million dots
Coverage	Approx. 100% (at JPEG Large image quality, 3:2 aspect ratio, approx. 22 mm eyepoint)
Magnification / Angle of View	Approx. 0.70× / 33.0° (3:2 aspect ratio, with 50mm lens at infinity, –1 m–1)
Eye Point	Approx. 22 mm (at –1 m ⁻¹ from eyepiece lens end)
Dioptric Adjustment Range	Approx. –4.0 to +1.0 m ⁻¹ (dpt)

Viewfinder Information	 (1) Maximum burst (2) Possible shots/Sec. until self-timer shoots (3) Focus Bracketing/ Multiple-exposure//HDR shooting/Multi Shot Noise Reduction/Bulb time/Interval timer (4) Shooting mode (5) AF method (6) AF operation (7) Image quality (8) Card (9) Drive mode (10) Metering mode (11) No. of remaining shots for focus braketing, multiple exposures, or interval timer (12) Electronic level (13) Movie recording time available (14) Battery level (15) Image Stabilizer (IS mode) (16) Histogram (Brightness/RGB) (17) Quick Control button (18) Anti-flicker shooting (19) White balance/White balance correction (20) Picture style (21) Auto Lighting Optimizer (22) Still photo cropping / Aspect ratio (23) AF point (1-point AF) (24) AEB/FEB (25) View Assist (26) HDR PQ (27) Flash ready / FE lock / High-speed sync (28) Electronic shutter (29) Touch shutter / Create folder (30) Wi-Fi[®] signal strength (35) Bluetooth[®] function (34) Billegingth tone priority (35) Aspect level indicator
Autofocus	
Focus Method	Dual Pixel CMOS AF
Number of AF zones available for Automatic Selection	AF area: Horizontal: Approx. 100% x Vertical: Approx. 100% (100% x 100% AF coverage in Face Detect + Tracking AF; coverage can vary, depending upon lens being used) Stills: Max. 1053 zones (39 x 27) Movies: Max. 1053 zones (39 x27)
Selectable Positions for AF Point	AF area: Horizontal: Approx. 90% x Vertical: Approx. 100% Stills: Max. 4897 positions (83 x 59) Movies: Max 4067 positions (83 x 49)
Focusing brightness range (still photo shooting)	EV –6.5 to 21 (with an f/1.2 lens,* center AF point, One-Shot AF at room temperature, and ISO 100) * Except RF lenses with a Defocus Smoothing (DS) coating.

Focusing brightness range (movie recording)	4K: EV –4.0 to 21 Full HD: EV –4.5 to 21 (with an f/1.2 lens,* center AF point, One-Shot AF at room temperature, ISO 100, and 29.97 / 25.00 fps.) * Except RF lenses with a Defocus Smoothing (DS) coating.
Available AF Areas	 Spot AF 1-point AF Expand AF area: Above/below/left/right Expand AF area: Around Flexible Zone AF 1 Flexible Zone AF 2 Flexible Zone AF 3 Whole area AF
Available Subject Detection	 Auto People Animals (dogs / cats / birds / horses) Vehicles (motorsports cars or motorcycles / aircraft / trains) * Certain types of animals or vehicles may not be detected, depending on shape and appearance
Eye Detection	 Auto: Selects the eye closer to the camera (as detected from the angle of the face). At the same distance from the camera, selects the eye closer to the center of the image. Right Eye: Prioritizes the subject's right eye. Left Eye: Prioritizes the subject's left eye. Disable
Exposure Control	
Metering Modes	 Real-time metering from CMOS image sensor (384 [24x16] metering zones) (1) Evaluative metering (AF point-linked) (2) Partial metering (approx. 5.9% of the area at the center of the screen) (3) Spot metering (approx. 3.0% of the area at the center of the screen) (4) Center-weighted average metering
Metering Range	Still Photo Shooting: EV -3 – 20 (at 73°F/23°C, ISO 100) Movie Recording: EV –1 to 20
Exposure Modes	 (1) Scene Intelligent Auto (2) Hybrid Auto (3) Special Scenes (4) Creative Filters (5) Flexible-priority AE (6) Program AE (7) Shutter-priority AE (8) Aperture-priority AE (9) Manual Exposure (10) Bulb Exposure (11) Custom Shooting Modes C1, C2, C3

	Manually Set							
	Normal		IS	O 100–102400 (in 1/3- or 1-stop	increments)			
	Expanded	d		L: equivalent to ISO 50, H: 2	04800			
	Expanded ISO ca	annot be set f	or HDR m	ISO speed range will be IS ode or during HDR PQ sh				
	ISO Auto range se	-	l photo s					
	Auto Rang			ISO Speed				
	Minimum			ISO 100–51200 (in 1-stop incr				
ISO Speed Range	Maximun	1		ISO 200–102400 (in 1-stop inc	rements)			
	ISO Auto details in	n still photo	shooting					
	Shooting mode	No Fla	ash	Using	Flash			
	Shooting houe		2511	Compatible Lens	Incompatible Lens			
	Auto / Hybrid Auto	ISO 100-	-25600	ISO 100-6400	ISO 100–1600			
	Special Scenes			Varies by shooting mode				
	Creative Filters	100 400*1*2	400400*2	Varies by shooting mode	100 400*1*2 4000*2			
	Fv / P / Tv / Av / M B	ISO 100*1*2-		ISO 100*1*2-6400*2	ISO 100*1*2–1600*2 400*3			
	*1: ISO 200 when set to [High *2: Varies depending on the [*3: If outside the setting rang	[Maximum] and [Mi	nimum] setting	s for [Auto range].				
Exposure	User-set	:		±3 stops in 1/3- or 1/2-stop inc	crements			
Compensation	AEB							
AE Lock	mode in [C.Fn2: A (2)User-set AE lock	AE lock meter.	mode afte	-	when set to selected meteri v, P, Tv, Av, and M mode.			
AE Lock Shutter	• AE is locked as mode in [C.Fn2: A (2)User-set AE lock • Use the AE lock	AE lock meter.	mode afte	er focus].				
	AE is locked as mode in [C.Fn2: A (2) User-set AE lock Use the AE lock Use the AE lock Enabled in all m Electronically control (1) Electronic first cur (2) Electronic shutter * Not equipped with a * When set to [Electronic sound can be configued sounds other than the drive, or beeps. More involves a mechanica * Bands of light may	AE lock meter. button (update etering modes lled focal-plan rtain a mechanical onic], the cam ured in [Beep] e shutter relea eover, using lo al second-cur be displayed a fluorescent li	mode after te by press s. he shutter first curtain hera makes and [Volu ase sound, ong exposu tain shutter and captur	er focus]. sing the button again) in Fo n. s no mechanical shutter so me: Shutter volume]). Not , such as sounds for apert ure noise reduction with sh r, which produces a mech ed images may be affecte	v, P, Tv, Av, and M mode. bund. (An electronic shutter e that the camera may make sure adjustment or the lens fo nutter speeds of 1 sec. or lor			
Shutter	 AE is locked as mode in [C.Fn2: A (2) User-set AE lock Use the AE lock Use the AE lock Enabled in all m Electronically control (1) Electronic first cur (2) Electronic shutter Not equipped with a When set to [Electronic sound can be configue sounds other than the drive, or beeps. More involves a mechanica Bands of light may be when shooting under ti-flicker shoot.: Disal Electronic 1st-curtain 1/4000th sec – 30 set Electronic shutter: 1/8000th sec – 30 set	AE lock meter. button (updatetring modes letering modes letering modes letering modes letering modes a mechanical onic], the cam ured in [Beep] e shutter relea eover, using lo al second-cur be displayed a fluorescent li ble].	mode after te by press s. ee shutter first curtain hera makes and [Volu ase sound, ong exposu tain shutte and captur ghting or co or ½-step	er focus]. sing the button again) in Fe n. s no mechanical shutter so me: Shutter volume]). Not s such as sounds for apert ire noise reduction with sh r, which produces a mech ed images may be affecte other flickering light source increments	v, P, Tv, Av, and M mode. bund. (An electronic shutter e that the camera may make ure adjustment or the lens for nutter speeds of 1 sec. or lor anical sound. ed by light and dark banding			
Shutter Type	 AE is locked as mode in [C.Fn2: A (2) User-set AE lock Use the AE lock Use the AE lock Enabled in all m Electronically control (1) Electronic first cur (2) Electronic shutter Not equipped with a When set to [Electronic sound can be configue sounds other than the drive, or beeps. More involves a mechanica Bands of light may when shooting under ti-flicker shoot.: Disal Electronic 1st-curtain 1/4000th sec – 30 se Electronic shutter:	AE lock meter. button (updatetring modes lled focal-plan rtain a mechanical onic], the cam ured in [Beep] e shutter relea cover, using lo al second-cur be displayed a fluorescent li ble]. n shutter: econds, in 1/3	mode after te by press s. ee shutter first curtain hera makes and [Volu ase sound, ong exposu tain shutte and captur ghting or co or ½-step	er focus]. sing the button again) in Fe n. s no mechanical shutter so me: Shutter volume]). Not s such as sounds for apert ire noise reduction with sh r, which produces a mech ed images may be affecte other flickering light source increments	v, P, Tv, Av, and M mode. bund. (An electronic shutter e that the camera may make ture adjustment or the lens for hutter speeds of 1 sec. or lor lanical sound. ed by light and dark banding es with the camera set to [Ar			
Shutter Type Shutter Speeds	 AE is locked as mode in [C.Fn2: A (2) User-set AE lock Use the AE lock Use the AE lock Enabled in all m Electronically control Electronic first cur Electronic shutter Not equipped with a When set to [Electronic sound can be configuing sounds other than the drive, or beeps. More involves a mechanica Bands of light may when shooting under ti-flicker shoot.: Disal Electronic 1st-curtain 1/4000th sec – 30 se Electronic shutter: 1/8000th sec – 30 se shooting modes)	AE lock meter. button (updai etering modes lled focal-plan rtain a mechanical onic], the cam ured in [Beep] e shutter relea eover, using lo al second-cur be displayed a fluorescent li ble]. n shutter: econds, in 1/3 econds, in 1/3 00 sec.	mode after te by press s. he shutter first curtain hera makes and [Volu ase sound, ong exposu tain shutter and captur ghting or c or ½-step or ½-step	er focus]. sing the button again) in Fe n. s no mechanical shutter so me: Shutter volume]). Not s such as sounds for apert ire noise reduction with sh r, which produces a mech ed images may be affecte other flickering light source	v, P, Tv, Av, and M mode. bund. (An electronic shutter e that the camera may make ture adjustment or the lens for hutter speeds of 1 sec. or lor lanical sound. ed by light and dark banding es with the camera set to [Ar			

			-	lizer switch, lens IS mera's IS mode set		d	
	Lens and cam	iera settigns a	and operati	on			
		Lens setting		Camera	a setting	Actual o	peration
	Lens	IS s	witch Status	IS mode	Movie digital IS	Lens optical IS	Movie Digital IS
Image Stabilization			ON		Off On / Enhanced	ON ON	OFF ON*
	IS Lens	Provided	OFF	Not displayed	Off On / Enhanced	OFF OFF	OFF OFF
	13 Lens	Not pi	rovided	On	Off On / Enhanced	ON ON	OFF ON*
				Off	Off On / Enhanced	OFF OFF	OFF OFF
	Non-IS Lens	Not pi	rovided	Not displayed	Off On / Enhanced	OFF OFF	OFF ON*
External Speedlite	* Only during movie	e recording (OFF d	uring still photo	shooting)			
Accessory Shoe	Canon Multi-fr			ired for convention	al shoe-mount f	lashes and acc	essories
E-TTL balance	Ambience pric						
Flash Exposure Compensation	+3 stops in 1/						
Compensation		3- or 1/2-stop	increments	3			
Continuous flash control	E-TTL each sl			5			
Continuous flash				3			
Continuous flash control		hot / E-TTL 1s	st shot	Electronic 1st cu	rtain	Electronic sh	utter
Continuous flash control	E-TTL each sl	hot / E-TTL 1s	st shot		rtain	Electronic sh Yes	utter
Continuous flash control	E-TTL each sl	hot / E-TTL 1s	Modes	Electronic 1st cu	rtain		nutter
Continuous flash control	E-TTL each sl Drive Modes Sing High-speed Continuous	hot / E-TTL 1s s Operating le Shooting One-Shot /	Modes	Electronic 1st cur Yes	rtain	Yes	nutter
Continuous flash control	E-TTL each sl Drive Modes Sing High-speed Continuous Shooting + *1 High-speed Continuous	hot / E-TTL 1s s Operating le Shooting One-Shot / Servo AF One-Shot /	Modes AF /	Electronic 1st cur Yes 6.0* ^{2.3}	rtain	Yes 40* ³	nutter
Continuous flash control Drive System Drive Modes and	E-TTL each sl Drive Modes Sing High-speed Continuous Shooting +*1 High-speed Continuous Shooting *1 Low-speed Continuous	hot / E-TTL 1s S Operating le Shooting One-Shot / Servo AF One-Shot / Servo AF One-Shot /	Modes AF /	Electronic 1st cur Yes 6.0* ^{2.3} 6.0 ^{*2.3}	rtain	Yes 40* ³ 20* ³	nutter
Continuous flash control Drive System	E-TTL each sl Drive Modes Sing High-speed Continuous Shooting +*1 High-speed Continuous Shooting *1 Low-speed Continuous	hot / E-TTL 1s s Operating le Shooting One-Shot / Servo AF One-Shot / Servo AF 10 sec. 2 sec.	Modes AF / AF / AF /	Electronic 1st cur Yes 6.0* ^{2.3} 6.0* ^{2.3} 3.0	rtain	Yes 40* ³ 20* ³ 5.0	nutter
Continuous flash control Drive System Drive Modes and Continuous Shooting	E-TTL each sl Drive Modes Sing High-speed Continuous Shooting +*1 High-speed Continuous Shooting *1 Low-speed Continuous Shooting Shooting	hot / E-TTL 1s s Operating le Shooting One-Shot / Servo AF One-Shot / Servo AF 10 sec. 2 sec. Continuou shooting	Modes AF / AF / AF / IS	Electronic 1st cur Yes 6.0* ^{2,3} 6.0* ^{2,3} 3.0 Yes		Yes 40* ³ 20* ³ 5.0 Yes	nutter

PQ)	Disable / Enable * Can be used in conju	unction with Auto L	ighting Optimizer.			
	Recording format	Bit depth	Color sampling method	HDR specification		
Still Photo HDR PQ	HEIF	10 bit	YCbCr 4:2:2	ITU-R BT.2100 (PQ)		
	Recording format	Bit depth	Color sampling method	HDR specification		
Movie HDR PQ	mp4	10 bit	YCbCr 4:2:2	ITU-R BT.2100 (PQ)		
HDR Mode	 (standard exposure, u * [Moving sub.]: Outputone exposure is possi * [Moving sub.]: Minimi * When [HDR mode] is maximum shutter specific maximum shutter specifi	r each shot, three nderexposure, and it of a wide gradati ble. num ISO speed is I s set, [Picture Style ed is 1/8000 sec. ronic] shutter mode EIF images is supp iction with HDR sh	on without causing motion blur o SO 800. e] options are limited to [Standar e may increase subject distortio	due to image composition b rd] and [Monochrome], and n (due to rolling shutter). s shooting with a wide dyna		
Continuous HDR Shooting (still images)	1 shot only / Every sho * Not available when s					
Video Shooting						
	Resolutior Frame R		Approx. Continuous Sho	ooting Time* ^{1,2,3}		
	4K UHD 59.9	94 fps	30 min.			
	4K UHD 29.9	97 fps	2 hr. 00 min			
	Full HD 29.9	07 fps	2 hr. 00 min			
Shooting Times	Full HD 179.82 / ⁻	150.00 fps	20 min.			
	Full HD 119.88 / '	100.00 fps	30 min.			
	or the ambient temperature is I	high, the shooting time ma	environment, from a cold start. If the came ay be shorter. Ising UHS-II cards conforming to Canon test			

	Normal Movie		0.51	-	011/02/02/02/02/02/02		
		on Log	OFI		ON (Canon Log 3)		
	HD	R PQ	OFF	ON OFF			
	Contair	ner format		MP4			
	Bit	depth	8 bit	1	0 bit		
	Comp	pression	H.264 / MPEG-4 AVC	H.265 / HEVC			
File Format	_	nal recording	Full range (0-255)	Full range (0-1023)	Full range (128-1020)		
	Color sam	pling method	YCbCr 4:2:0	YCbCr 4:2:2			
	Standards	compliance	Rec. ITU-R BT.709	Rec. ITU-R BT.2100	_		
	Colo	r gamut	Rec.709	Rec.2020	Rec.709 / Rec.2020 / Cinema Gamut		
	Audio	IPB (Standard)*	AAC / Linear PCM				
		IPB (Light)	AAC				
	* Recording in AAC	* Recording in AAC when [Audio compression] (C.Fn4) is set to [Enable] or Linear PCM when set to [Disable].					

Video	Recording Si	70	Total Re	Total Recording Time (approx.)		
	recording of	26	32 GB	128 GB	512 GB	Size (approx.)
	59.94 fps	IPB (Standard)	18 min.	1 hr. 14 min.	4 hr.56 min.	230 Mbps 1647 MB/min.
4K UHD	50.00 fps	IPB (Light)	35 min.	2 hr. 21 min.	9 hr. 27 min.	120 Mbps 860 MB/min.
4K UHD cropped	29.97 fps	IPB (Standard)	35 min.	2 hr. 21 min.	9 hr. 27 min.	120 Mbps 860 MB/min.
	25.00 fps 23.98 fps	IPB (Light)	1 hr. 10 min.	4 hr. 43 min.	18 hr. 52 min.	60 Mbps 431 MB/min.
4K UHD (Time-lapse movie)	29.97 fps 25.00 fps	ALL-I	9 min.	36 min.	2 hr.25 min.	470 Mbps 3362 MB/min.
	172.82 fps	IPB (Standard)	23 min.	1 hr.34 min.	6 hr.19 min.	180 Mbps 1287 MB/min
Full UHD	150.00 fps	IPB (Light)	40 min.	2 hr.42 min.	10 hr.50 min.	105 Mbps 751 MB/min
nated Recording , Movie Bit Rate File Size	119.88 fps	IPB (Standard)	35 min.	2 hr. 22 min.	9 hr. 28 min.	120 Mbps 858 MB/min
	100.00 fps	IPB (Light)	1 hr. 0 min.	4 hr. 3 min.	16 hr. 15 min.	70 Mbps 501 MB/min
	59.94 fps	IPB (Standard)	1 hr. 10 min.	4 hr. 43 min.	18 hr. 52 min.	60 Mbps 431 MB/min.
Full HD	50.00 fps	IPB (Light)	2 hr. 0 min.	8 hr. 3 min.	32 hr. 15 min.	35 Mbps 252 MB/min.
Full HD cropped	29.97 fps	IPB (Standard)	2 hr. 20 min.	9 hr. 23 min.	37 hr. 35 min.	30 Mbps 216 MB/min.
	25.00 fps 23.98 fps	IPB (Light)	5 hr. 47 min.	23 hr. 11 min.	92 hr. 47 min.	12 Mbps 88 MB/min.
Full HD (Time-lapse movie)	29.97 fps 25.00 fps	ALL-I	47 min.	3 hr. 9 min.	12 hr. 38 min.	90 Mbps 644 MB/min.

H 264/AVC (Capap L

* No audio is recorded for approx. the last two frames with the compression method for movie recording quality set to IPB (Standard) or IPB (Light) and the camera set to [C.Fn4 Audio compression: Enable]. Moreover, the video and sound may be slightly out of sync when movies are

played back in Windows. * Mbps — megabits per second (8 megabits = 1 megabyte)

Herein Hereinn Here		Vide	- Decending Ci		Total Recording Time (approx.)			Bit Rate/File
Here S3.94 fps 50.00 fps 50.00 fps 50.00 fps 50.00 fps 23.98 fps 23.98 fps IPB (Light) 125 min. 1 hr. 40 min. 6 hr. 40 min. 170 Mbps 1218 MB/min 4K UHD 4K UHD cropped 29.97 fps 23.98 fps IPB (Standard) 25 min. 1 hr. 40 min. 6 hr. 40 min. 170 Mbps 1218 MB/min 4K UHD (Time-lapse movie) 29.97 fps 25.00 fps IPB (Light) 50 min. 3 hr. 20 min. 13 hr. 20 min. 85 Mbps 610 MB/min 4K UHD (Time-lapse movie) 29.97 fps 25.00 fps ALL-I 9 min. 3 6 min. 2 hr. 25 min. 470 Mbps 3362 MB/mi 172.82 fps 150.00 fps 172.82 fps 150.00 fps IPB (Standard) 15 min. 1 hr. 3 min. 4 hr. 12 min 270 Mbps 1921 MB/mi 119.86 fps 100.00 fps 119.86 fps 100.00 fps IPB (Light) 28 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 646 MB/mi 119.86 fps 100.00 fps 119.86 fps 100.00 fps IPB (Light) 24 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 646 MB/mi 119.86 fps 100.00 fps 198 (Ight) 1 PB (Light) 4 hr. 12 min. 1 hr. 24 min. 6 hr. 19 min. 100 Mbps 646 MB/min 100 Mbps 646 MB/mi		Video	5 Recording 5	Ize	32 GB	128 GB	512 GB	Size (approx
4K UHD 4K UHD cropped Image: Method cropped			59.94 fps	IPB (Standard)	12 min.	50 min.	3 hr. 20 min	340 Mbps 2434 MB/min
Here 29.97 fps 25.00 fps 23.98 fps IPB (Light) 25 min. 1 hr. 40 min. 6 hr. 40 min. 1170 Mbps 1218 Mb/min 4K UHD (Time-lapse movie) 29.97 fps 25.00 fps 29.97 fps 25.00 fps ALL-I 9 min. 3 hr. 20 min. 13 hr. 20 min. 470 Mbps 610 MB/min 4K UHD (Time-lapse movie) 29.97 fps 25.00 fps ALL-I 9 min. 36 min. 2 hr. 25 min. 470 Mbps 3362 MB/min 4H Recording intinued. Full UHD (High Frame Rate movie) 172.82 fps 150.00 fps IPB (Light) 15 min. 1 hr. 3 min. 4 hr. 12 min 270 Mbps 3100 Mbps 1931 MB/min 118.88 fps 100.00 fps 119.88 fps 100.00 fps IPB (Light) 28 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/mi Full HD Full HD cropped 59.94 fps 50.00 fps IPB (Standard) 23 min. 1 hr. 34 min. 6 hr. 19 min. 30 Mbps 360 MB/min 29.97 fps 25.00 fps 23.98 fps IPB (Light) 1 hr. 24 min. 5 hr. 39 min. 22 hr. 38 min. 50 Mbps 324 MB/min 1PB (Light) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 34 Mb/min 1PB (Light) 1 hr. 34 min.		4K UHD	50.00 fps	IPB (Light)	25 min.	1 hr. 40 min.	6 hr. 40 min.	170 Mbps 1218 MB/mir
Matrix 23.98 fps IPB (Light) 50 min. 3 hr. 20 min. 13 hr. 20 min. 85 Mbps 610 MB/min Matrix 4K UHD (Time-lapse movie) 29.97 fps 25.00 fps ALL-I 9 min. 36 min. 2 hr.25 min. 470 Mbps 3362 MB/mi Matrix 172.82 fps 150.00 fps IPB (Standard) 15 min. 1 hr. 3 min. 4 hr. 12 min. 270 Mbps 1931 MB/mi Matrix 198 (Light) 28 min. 1 hr. 53 min. 7 hr. 35 min. 150 Mbps 1073 MB/mi Matrix 198 (Light) 28 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/mi Matrix 198 (Light) 23 min. 1 hr. 34 min. 6 hr. 19 min. 1200 Mbps 1287 MB/mi Matrix 198 (Light) 47 min. 3 hr. 9 min. 12 hr. 36 min. 646 MB/mir Matrix 199 (Light) 1 hr. 24 min. 5 hr. 39 min. 12 hr. 36 min. 50 Mbps 360 MB/mir Full HD 29.97 fps 23.98 fps IPB (Light) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 324 MB/mir Full HD 29.97 fps 23.98 fps IPB (Light) 1		4K UHD cropped		IPB (Standard)	25 min.	1 hr. 40 min.	6 hr. 40 min.	170 Mbps 1218 MB/min
Full UHD (High Frame Rate movie) 172.82 fps 150.00 fps IPB (Standard) 15 min. 1 hr. 3 min. 2 hr.25 min. 3362 MB/mi rd Recording intinued. Full UHD (High Frame Rate movie) 172.82 fps 150.00 fps IPB (Standard) 15 min. 1 hr. 3 min. 4 hr. 12 min. 270 Mbps 1931 MB/mi 199 (Light) 28 min. 1 hr. 53 min. 7 hr. 35 min. 150 Mbps 1073 MB/mi 199 (Light) 23 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/mi 199 (Light) 42 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/mi 199 (Light) 199 (Light) 42 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/mi Full HD Full HD cropped 59.94 fps 50.00 fps IPB (Light) 47 min. 3 hr. 9 min. 12 hr. 36 min. 90 Mbps 646 MB/mir 29.97 fps 23.98 fps IPB (Light) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 324 MB/mir 199 (Light) 1 hr. 30 min. 10 hr. 15 min. 28 Mbps 202 MB/mir Full HD 29.97 fps 23.98 fps IPB (Light) 2 hr. 30 min. 10 hr. 15 min.				IPB (Light)	50 min.	3 hr. 20 min.	13 hr. 20 min.	85 Mbps 610 MB/min
Full UHD (High Frame Rate movie) 172.82 fps 150.00 fps 1PB (Light) 28 min. 1 hr. 3 min. 4 hr. 12 min. 1931 MB/mi rd Recording intinued. (High Frame Rate movie) 193.88 fps 100.00 fps IPB (Light) 28 min. 1 hr. 33 min. 7 hr. 35 min. 150 Mbps 1073 MB/mi 193.88 fps 100.00 fps 198 (Standard) 23 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/mi 199.8 fps 50.00 fps 19B (Light) 42 min. 2 hr. 50 min. 11 hr. 22 min. 100 Mbps 1287 MB/mi Full HD Full HD cropped 59.94 fps 50.00 fps 19B (Standard) 47 min. 3 hr. 9 min. 12 hr. 36 min. 90 Mbps 646 MB/mir 29.97 fps 23.98 fps 19B (Light) 1 hr. 34 min. 6 hr. 17 min. 22 hr. 38 min. 50 Mbps 324 MB/mir 29.97 fps 23.98 fps 19B (Light) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 324 MB/mir Full HD 29.97 fps 1PB (Light) 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps 202 MB/mir Full HD 29.97 fps All Li 31 min. 2 hr. 6 min. 8 hr. 25 min.<				ALL-I	9 min.	36 min.	2 hr.25 min.	470 Mbps 3362 MB/mir
Full UHD (High Frame Rate movie) IPB (Light) 28 min. 1 hr. 53 min. 7 hr. 35 min. 150 Mbps 1073 MB/mi Intransitional continued. IPB (Standard) 23 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/mi Intransitional control IPB (Light) 42 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/mi Intransitional control IPB (Light) 42 min. 2 hr. 50 min. 11 hr. 22 min. 100 Mbps 1287 MB/mi Intransitional control IPB (Light) 42 min. 2 hr. 50 min. 11 hr. 22 min. 100 Mbps 1287 MB/mi Intransitional control IPB (Light) 47 min. 3 hr. 9 min. 12 hr. 36 min. 90 Mbps 646 MB/min Intransitional control IPB (Light) 1 hr. 24 min. 5 hr. 39 min. 12 hr. 36 min. 50 Mbps 360 MB/min IPB (Light) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 324 MB/min IPB (Light) 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps 202 MB/min IPB (Light) 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps 202 MB/min <td></td> <td></td> <td>172.82 fps</td> <td>IPB (Standard)</td> <td>15 min.</td> <td>1 hr. 3 min.</td> <td>4 hr. 12 min</td> <td>270 Mbps 1931 MB/mir</td>			172.82 fps	IPB (Standard)	15 min.	1 hr. 3 min.	4 hr. 12 min	270 Mbps 1931 MB/mir
Image: bod Recording pontinued. movie) 119.88 fps 100.00 fps IPB (Standard) 23 min. 1 hr. 34 min. 6 hr. 19 min. 180 Mbps 1287 MB/min Interview 119.88 fps 100.00 fps IPB (Light) 42 min. 2 hr. 50 min. 11 hr. 22 min. 100 Mbps 715 MB/min IPB (Light) 42 min. 2 hr. 50 min. 11 hr. 22 min. 100 Mbps 715 MB/min Full HD 59.94 fps 50.00 fps 25.00 fps 25.00 fps 23.98 fps 25.00 fps 23.98 fps IPB (Light) 1 hr. 24 min. 5 hr. 39 min. 12 hr. 36 min. 90 Mbps 646 MB/min Full HD ropped 129.97 fps 25.00 fps 23.98 fps IPB (Standard) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 324 MB/min Full HD 29.97 fps 23.98 fps IPB (Light) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 28 Mbps 324 MB/min Grad Distribution Full HD 29.97 fps 23.98 fps IPB (Light) 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps 202 MB/min			150.00 fps	IPB (Light)	28 min.	1 hr. 53 min.	7 hr. 35 min.	150 Mbps 1073 MB/mi
Full HD 100.00 fps IPB (Light) 42 min. 2 hr. 50 min. 11 hr. 22 min. 100 Mbps 715 MB/mir Full HD 59.94 fps 50.00 fps IPB (Standard) 47 min. 3 hr. 9 min. 12 hr. 36 min. 90 Mbps 646 MB/mir IPB (Light) 1 hr. 24 min. 5 hr. 39 min. 12 hr. 36 min. 50 Mbps 360 MB/mir 29.97 fps 25.00 fps 1PB (Standard) 1 hr. 24 min. 5 hr. 39 min. 22 hr. 38 min. 50 Mbps 360 MB/mir 29.97 fps 23.98 fps IPB (Standard) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 324 MB/mir Full HD 29.97 fps IPB (Light) 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps 202 MB/mir Full HD 29.97 fps Al Lu 31 min. 2 hr. 6 min. 8 hr 25 min. 135 Mbps	nated Recording , Continued.	movie)		IPB (Standard)	23 min.	1 hr. 34 min.	6 hr. 19 min.	180 Mbps 1287 MB/mi
Full HD 59.94 fps 1PB (Standard) 4/ min. 3 nr. 9 min. 12 hr. 36 min. 646 MB/mir Full HD 50.00 fps 1PB (Light) 1 hr. 24 min. 5 hr. 39 min. 22 hr. 38 min. 50 Mbps 29.97 fps 29.97 fps 1PB (Standard) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 21.98 fps 1PB (Light) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 23.98 fps IPB (Light) 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps 202 MB/mir 29.97 fps Al Lul 31 min. 2 hr. 6 min. 8 hr. 25 min. 135 Mbps				IPB (Light)	42 min.	2 hr. 50 min.	11 hr. 22 min.	100 Mbps 715 MB/mir
Full HD 29.97 fps IPB (Light) 1 hr. 24 min. 5 hr. 39 min. 22 hr. 38 min. 50 Mbps 360 MB/min 29.97 fps 29.97 fps IPB (Standard) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 23.98 fps IPB (Light) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 50 MB/min 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 324 MB/min 10 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps 202 MB/min 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 135 Mbps				IPB (Standard)	47 min.	3 hr. 9 min.	12 hr. 36 min.	90 Mbps 646 MB/min
IPB (Standard) 1 hr. 34 min. 6 hr. 17 min. 25 hr. 8 min. 45 Mbps 324 MB/min 29.97 fps 25.00 fps 23.98 fps IPB (Light) 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps Full HD 29.97 fps Al Lel 31 min. 2 hr. 6 min. 8 hr. 25 min. 135 Mbps		Full HD		IPB (Light)	1 hr. 24 min.	5 hr. 39 min.	22 hr. 38 min.	50 Mbps 360 MB/min
23.98 fps IPB (Light) 2 hr. 30 min. 10 hr. 3 min. 40 hr. 15 min. 28 Mbps 202 MB/min Full HD 29.97 fps Al L-L 31 min 2 hr. 6 min 8 hr. 25 min 135 Mbps		Full HD cropped		IPB (Standard)	1 hr. 34 min.	6 hr. 17 min.	25 hr. 8 min.	45 Mbps 324 MB/min
				IPB (Light)	2 hr. 30 min.	10 hr. 3 min.	40 hr. 15 min.	28 Mbps 202 MB/min
				ALL-I	31 min.	2 hr. 6 min.	8 hr. 25 min.	135 Mbps 966 MB/min
		-			,			
* Audio is recorded when [C.Fn4 audio compression:Enable] (Audio: AAC) is set.		0 1		0 1				
* Movie recording stops when the maximum recording time per movie is reached.						•		, ,
		(Light) and the camera set in played back in Windows.	to [C.Fn4 Audio c	compression: EnableJ. M	oreover, the video	and sound may b	e slightly out of sy	nc when movies

	Movie Recording Size			SD Card		
	Resolution	Frame rate (fps)	Compression Method	H.264/ MPEG-4 AVC (Canon Log: OFF, HDR PQ: OFF)	H.264/ MPEG-4 AVC (Canon Log: ON, HDR PQ: ON)	
		59.94 fps 50.00 fps	IPB (Standard)	UHS Speed Class 3 or higher	Video Speed Class V60 or higher	
	4K UHD 4K UHD Cropped		IPB (Light)	UHS Speed	Class 3 or higher	
		29.97 fps 25.00 fps 23.98 fps	IPB (Standard)	UHS Speed Class 3 or higher		
			IPB (Light)	SD Speed Class 10 or higher	UHS Speed Class 3 or higher	
	4K UHD (Time-lapse movie)	29.97 fps ALL-I Read speed of 60 MB/sec. or		0 MB/sec. or higher		
Card Performance		179.82 fps 150.00 fps 119.88 fps	IPB (Standard)	UHS Speed Class 3 or higher	Video Speed Class V60 or higher	
Requirements	Full HD High		IPB (Light)	UHS Speed Class 3 or higher	UHS Speed Class 3 or higher	
	Frame Rate movies		IPB (Standard)	UHS Speed	Class 3 or higher	
		100.00 fps	IPB (Light)	SD Speed Class 10 or higher	UHS Speed Class 3 or higher	
		59.94 fps 50.00 fps	IPB (Standard)	SD Speed Class 10 or higher	UHS Speed Class 3 or higher	
	Full HD		IPB (Light)	SD Speed Class 6 or higher	SD Speed Class 10 or higher	
	Full HD cropped	29.97 fps 25.00 fps 23.98 fps	IPB (Standard)	SD Speed Class 6 or higher		
			IPB (Light)	SD Speed Class 4 or higher		
	Full HD (Time-lapse movie)	29.97 fps 25.00 fps	ALL-I	Read speed of 30 MB/s or higher		
Video AF	Dual Pixel CM	IOS AF; Movi	e Servo AF availa	able in AF Menu		
Exposure Compensation	±3 stops in 1/3	3- or 1/2-stop	increments			
Time Code	Yes (Count up, Start time setting, Movie recording count, Movie play count, HDMI time code on/off, HDMI rec. command on/off, Drop frame enable/disable)					
Movie Pre-recording (On/Off)	3 or 5 seconds; user-selectable * Pre-recording does not apply to High Frame Rate or time-lapse movie recording.					
Time-lapse Movie Setting	Interval 2 sec – 99:59:59; Number of frames 2–3,600; Movie recording size 4K/Full HD; Auto expo- sure fixed @ first frame/auto for each frame; Beep per frame recorded (volume setting 0/silent – 5)					
Time-lapse Playback Frame Rate	29.97 (set to NTSC); 25.00fps (set to PAL)					
LCD Screen						
Туре	TFT color, liqu	id-crystal mo	nitor			
Monitor Size	3.0-inch (screen aspect ratio of 3:2) 2.95 in./7.5cm diagonal (2.44 in./6.2cm width, 1.65 in./4.2cm height)					
Dots	Approx. 1.62 million dots					
Coverage	Approx. 100% vertically/horizontally					
Brightness Control	Manually adjustable to one of seven brightness levels					
Touch-screen Operation			ection; Touch AF; uch Sounds: 0 (s	Touch Shutter; Menu selec	tion; Quick Control Menu;	

Coating	Anti-smudge coating not pr Anti-reflection coating not p				
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	1				
	Item	Still Photo	Movie		
	Magnify zoom display	1.5×–10× (15 levels)	-		
	AF point display	Yes	-		
	Grid display	Off / 3×3 / 6×4 / 3×3+diag	-		
	Zebra display	-	Yes		
Dianlay Format	False Color display	-	Yes		
Display Format	Rating	OFF / 1 to 5 Stars Select images / Select range / All images in folder / All images on card found images			
	Image Search	Search conditions Rating / Date / Folder / Protection / Type of file			
	Protect	Select images / Select range / All images in folder / Unprotect all images in folder / All images on card / Unprotect all images on card / All found images			
	Shooting information display	No information display / Basic information display / Detailed shooting information display			
Highlight Alert	White areas without image data blink in single-image display.				
Histogram	Brightness / RGB				
Quick Control Fun	ction				
Function	The Quick Control screen can be accessed by pressing the Quick Control button during shooting, recording, or playback.				
Quick Control Screen	Users can customize setting items shown on the Quick Control screen. • Items shown: Up to 11 • Edit layout / Reset settings / Clear all items * Separate Quick Control screens can be set up for use in still photo shooting and movie recording. (Users can select and rearrange the items shown.) * Customizable from the [Customize Quick Controls] menu item or by pressing and holding the button with the Quick Control screen displayed.				
Image Protection a	ind Erase				
Protection	 (1) Single image (select image) (2) Select range (3) All images in a folder (4) All images on card Image browsing and image search can be based on ratings. Ratings-based image selections also possible with DPP. (5) All found images (only during image search) 				
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	Direct printing from camera not supported			
DPOF: Digital Print	Order Format			
DPOF	Compliant to DPOF Versi	ion 1.1		
Wi-Fi®				
Supporting Standards	Equivalent to IEEE 202 11b/a/a Standarda			
Transmission Method	Equivalent to IEEE 802.11b/g/n Standards DS-SS modulation (IEEE 802.11b) OEDM used lations (IEEE 802.11b)			
Transition Frequency (Central Frequency)	OFDM modulation (IEEE 802.11g/n) 2.4 GHz band Frequency: 2412 to 2462 MHz Channels: 1 to 11 channels 5.0 GHz band Not supported			
Connection Method	(1) Camera access point(2) Infrastructure mode	mode		
	Connection Method	Authentication		Encryption
			Encryption	Key Format and Length
	Camera Access Point	WPA2 / WPA3-Personal	AES	ASCII 8 characters
Security	Infrastructure	Open Open	WEP	Disable • Hexadecimal 10 digits • Hexadecimal 26 digits • ASCII 5 characters • ASCII 13 characters
			Disable	
		Shared key	WEP	Same as WEP above
		WPA / WPA2 / WPA3-Personal WPA / WPA2 / WPA3-Enterprise	TKIP AES	1–127 characters
		WFA7 WFA27 WFA3-Enterprise		
Communication with a Smartphone	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE 	controlled, and received using amera using a smartphone is p a smartphone.	a smartphone. possible depen video files	ding on the Camera Connect
	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE Transcoding while send pressed) 	controlled, and received using amera using a smartphone is p a smartphone. upported G, HEIF, RAW/C-RAW, MP4 v ing: Size to send (original / rec rolled via Wi-Fi® or USB, with 0	g a smartphone. possible depen video files duced size); Qua	ding on the Camera Connect
Smartphone Remote Operation	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE Transcoding while sending pressed) The camera can be control 	controlled, and received using amera using a smartphone is p a smartphone. upported G, HEIF, RAW/C-RAW, MP4 v ing: Size to send (original / rec rolled via Wi-Fi® or USB, with 0	g a smartphone. possible depen video files duced size); Qua	ding on the Camera Connect ality to send (original / com-
Smartphone Remote Operation Using EOS Utility Print from Wi-Fi®	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE Transcoding while sending pressed) The camera can be contropatible Mac or Windows of Not supported. image.canon: Video files image.canon servers. 	controlled, and received using amera using a smartphone is p a smartphone. upported G, HEIF, RAW/C-RAW, MP4 v ing: Size to send (original / rec rolled via Wi-Fi® or USB, with C computer.	g a smartphone. possible depend video files duced size); Qua Canon EOS Util	ding on the Camera Connect ality to send (original / com- ity software installed in a com- images can be uploaded to
Smartphone Remote Operation Using EOS Utility Print from Wi-Fi® Printers Send Images to a Web	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE Transcoding while sending pressed) The camera can be contropatible Mac or Windows of Not supported. image.canon: Video files image.canon servers. 	controlled, and received using amera using a smartphone is p a smartphone. upported G, HEIF, RAW/C-RAW, MP4 v ing: Size to send (original / rec rolled via Wi-Fi® or USB, with C computer.	g a smartphone. possible depend video files duced size); Qua Canon EOS Util	ding on the Camera Connect ality to send (original / com- ity software installed in a com- images can be uploaded to
Smartphone Remote Operation Using EOS Utility Print from Wi-Fi® Printers Send Images to a Web Service	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE Transcoding while sending pressed) The camera can be control patible Mac or Windows of Not supported. image.canon: Video files image.canon servers. From image.canon, image 	controlled, and received using amera using a smartphone is p a smartphone. upported G, HEIF, RAW/C-RAW, MP4 v ing: Size to send (original / rec rolled via Wi-Fi® or USB, with C computer.	a smartphone. possible depen- video files duced size); Qu Canon EOS Util	ding on the Camera Connect ality to send (original / com- ity software installed in a com- images can be uploaded to rd-party cloud image services.
Smartphone Remote Operation Using EOS Utility Print from Wi-Fi® Printers Send Images to a Web Service Bluetooth®	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE Transcoding while sending pressed) The camera can be control patible Mac or Windows of Not supported. image.canon: Video files image.canon servers. From image.canon, image 	controlled, and received using amera using a smartphone is p a smartphone. upported G, HEIF, RAW/C-RAW, MP4 v ing: Size to send (original / rec rolled via Wi-Fi® or USB, with C computer. (MP4) and JPEG, HEIF, RAW es can be sent to specific soci	a smartphone. possible depen- video files duced size); Qu Canon EOS Util	ding on the Camera Connect ality to send (original / com- ity software installed in a com- images can be uploaded to rd-party cloud image services.
Smartphone Remote Operation Using EOS Utility Print from Wi-Fi® Printers Send Images to a Web Service Bluetooth® Standards Compliance	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE Transcoding while sending ressed) The camera can be contributed pressed) The camera can be contributed for the camera can be contred for the camera can be camera can be contributed for the cam	controlled, and received using amera using a smartphone is p a smartphone. upported G, HEIF, RAW/C-RAW, MP4 v ing: Size to send (original / rec rolled via Wi-Fi® or USB, with C computer. (MP4) and JPEG, HEIF, RAW es can be sent to specific soci	g a smartphone. possible depend video files duced size); Qua Canon EOS Util cor C-RAW still ial media and 30 th Low Energy t	ding on the Camera Connect ality to send (original / com- ity software installed in a com- images can be uploaded to rd-party cloud image services.
Smartphone Smartphone Remote Operation Using EOS Utility Print from Wi-Fi® Printers Send Images to a Web Service Bluetooth® Standards Compliance Transmission Method	 Remote control of the caspecifications. Images can be sent to a NFC connection: Not su Supported images: JPE Transcoding while sending ressed) The camera can be contributed pressed) The camera can be contributed for the camera can be contred for the camera can be camera can be contributed for the cam	controlled, and received using amera using a smartphone is p a smartphone. upported G, HEIF, RAW/C-RAW, MP4 v ing: Size to send (original / rec rolled via Wi-Fi® or USB, with C computer. (MP4) and JPEG, HEIF, RAW es can be sent to specific soci /ersion 4.2 compliant (Bluetool	g a smartphone. possible depend video files duced size); Qua Canon EOS Util cor C-RAW still ial media and 30 th Low Energy t	ding on the Camera Connect ality to send (original / com- ity software installed in a com- images can be uploaded to rd-party cloud image services.

[]				
Customize Buttons	Functions can be assigned to the following camera controls. • Shutter button (half-press) • Movie shooting button • Multi-function button • AF-ON button • AE Lock button • AF point button • Up key • Left key • Right key • Down key • SET button • Lens function button • Speedlite menu direct button			
Customizable Dials	Functions can be assigned to the following camera controls. • Main dial • Quick control dial • Control ring			
My Menu Registration	Up to six top-tier menu items ar Up to five My Menu tabs can be My Menu tab overall operations My Menu tab detailed operations	add Custom Functions can be registered. added. Adding a tab Deleting tabs in a batch Deleting all tab items Setting the menu display Selecting a registered item Sorting registered items Deleting selected registered items Deleting registered items in a batch Deleting tabs Rename tab (16 ASCII characters)		
Video Calls / Strear	ning			
USB Video Class (UVC)	Available * The camera is accessible to softw once connected via USB.	are (such as Zoom™, MS Teams™, Skype™	', etc.) on a computer	
Interface				
USB Terminal	Equivalent to SuperSpeed Plus USB (USB 3.2 Gen 2) • For PC communication • Terminal type: USB Type-C • Shared with terminal for in-camera charging with USB Power Adapter PD-E1.			
HDMI Out Terminal	HDMI micro OUT terminal (Type D) * Supports 4K 60p output, and (to HDR TVs) HDR PQ video output. * HDMI CEC not supported * Images may not be displayed unless [For NTSC] or [For PAL] is set correctly for the TV video sys- tem.			
Clean HDMI Output	Provided			
Microphone terminal	3.5mm diameter stereo mini jack			
Headphone terminal	Compatible with 3.5mm diameter stereo mini-plug			

Power Source				
Battery	 Canon LP-E17 battery pack With the AC Adapter AC-E6N + DC Coupler DR-E18, AC power is possible (AC Adapter Kit ACK-Er can also be used). USB Power Adapter PD-E1 supports in-camera charging of Battery Pack LP-E17 when the camera is turned off and can supply power when the camera is turned on. 			
Optional Battery Grip	Not supported			
Battery Check	Automatic battery check with 4-level display when the power switch is turned ON. * Can be checked on the screen and in the viewfinder.			
Start-up Time	Approx. 0.4 sec. • Based on CIPA testing standards.			
Dimensions and W	Dimensions and Weight			
Dimensions (W x H x D)	Approx. 5.22 x 3.39 x 2.76 in. / 132.5 x 86.1 x 70.0mm • Based on CIPA standards.			
Weight	Approx. 1.01 lbs. / 461g (including battery, SD memory card; without body cap) Approx. 0.91 lbs. / 414g (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			