



Specifications

•				
Type of Camera				
Туре	Digital, AF/AE single-lens reflex camera with built-in flash			
Recording Media	SD, SDHC and SDXC Memory Cards SD speed class compatibility. UHS speed class compatibility. High-speed writing is supported when a UHS-I or UHS-II-compatible SD card is used. Multimedia cards (MMC) cannot be used (card error will be displayed).			
Image Format	Approx. 22.3mm x 14.8 mm (APS-C)			
Compatible Lenses	Canon EF Lenses (including EF-S lenses, excluding EF-M lenses)			
Lens Mount	Canon EF Mount			
Image Sensor				
Туре	CMOS Sensor			
Effective Pixels	Approx. 32.5 megapixels			
Total Pixels	Approx. 34.4 megapixels			
Pixel Unit	Approx. 3.2 µm square			
Aspect Ratio	3:2 (Horizontal: Vertical)			
Color Filter System	RGB primary color filters			
Low Pass Filter	Fixed position in front of the image sensor			
Dust Removal Feature	 (1) Self Cleaning Sensor Unit Removes dust adhering to the low-pass filter. Self-cleaning can be done automatically when the power is turned on or off. Manual cleaning also possible. (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. (3) Manual cleaning 			
Recording System				
Recording Format	Design Rule for Camera File System 2.0 and EXIF 2.31* *Supports time difference information.			
Image Format	Still Image: JPEG, RAW (14 bit Canon Original), C-RAW Video: MP4 (Movie: MPEG4 AVC/H.264*; Audio: AAC Audio: Linear PCM) * Variable (averaged) bit rate			

	3:2 Aspect Ratio
	Large: Approx. 32.3 Megapixels (6960 x 4640)
	Medium: Approx.15.4 Megapixels (4800 x 3200)
	Small 1: Approx. 8.1 Megapixels (3472 x 2320)
	Small 2: Approx. 3.8 Megapixels (2400 x 1600)
	RAW / C-RAW: Approx. 32.3 Megapixels (6960 x 4640)
	4:3 Aspect Ratio
	Large: Approx. 28.6 Megapixels (6160 x4640)
	Medium: Approx. 13.6 Megapixels (4256 x 3200
	Small 1: Approx. 7.1 Megapixels (4230 x 3200)
	Small 2: Approx. 3.4 Megapixels (2112 x 1600)
	RAW / C-RAW: Approx. 32.3 Megapixels (6960 x 4640)
	16:9 Aspect Ratio
File Size	Large: Approx. 27.2 Megapixels (6960 x 3904)
	Medium: Approx. 12.9 Megapixels (4800 x 2688)
	Small 1: Approx. 6.8 Megapixels (3472 x 1952)
	Small 2: Approx. 3.2 Megapixels (2400 x 1344)
	RAW / C-RAW: Approx. 32.3 Megapixels (6960 x 4640)
	To the fact that
	1:1 Aspect Ratio
	Large: Approx. 21.5 Megapixels (4640 x 4640)
	Medium: Approx. 10.2 Megapixels (3200 x 3200)
	Small 1: Approx. 5.4 Megapixels (2320 x 2320)
	Small 2: Approx. 2.6 Megapixels (1600 x 1600)
	RAW / C-RAW: Approx. 32.3 Megapixels (6960 x 4640)
	To the fact that
	Values of Pixels recorded are rounded off to the nearest 100,000th.
	JPEG images are generated in the aspect ratio that was set.
	RAW/C-RAW images are generated in [3:2] and the set aspect ratio is appended.
	The following three types of file numbers can be set:
	1. Continuous numbering
	The numbering of captured images will continue even after you replace the card.
File Numbering	2. Auto reset
The Nambering	When you replace the card, the numbering will be reset to start from 0001. If the new card already
	contains images, the numbering will continue from the last recorded image in the card.
	3. Manual reset
	Resets the file number to 0001, and creates a new folder automatically.
Color Space	sRGB, Adobe RGB
	1. Auto
	2. Standard
	3. Portrait
	4. Landscape
	5. Fine Detail
	6. Neutral
Picture Style	7. Faithful
	8. Monochrome
	9. User Defined 1–3
	a. In Basic Zone modes, "Auto" is set automatically.
	b. In Creative Zone modes, you can select or set the Picture Style.
	c. [Auto] is the default setting for [User Def. 1–3].
White Balance	
White Balance	

Settings	Auto, Daylight, Shade, Cloudy*, Tungsten Light, White Fluorescent Light, Flash, Custom, Color Temperature setting *Effective in twilight and sunset as well.						
Auto White Balance	Option between	ambienc	e priority and white priority settings				
Color Temperature Compensation	Blue/amber bias: Magenta/green b Corrected in refe	ias: ±9 le		re.			
Color Temperature Information Transmission	Provided						
Viewfinder							
Туре	Eye-level SLR (w	ith fixed	pentaprism)				
		3:2	Approx. 100% vertically/horizontally				
	Assast Datis	4:3	Approx. 100% vertically Approx. 97% horizontally				
Coverage	Aspect Ratio	16:9	Approx. 97% vertically Approx. 100% horizontally				
		1:1	Approx. 100% vertically Approx. 96% horizontally				
Magnification	Approx. 0.95x (w	ith 50mn	n lens at infinity, -1m ⁻¹) / 28.2° angle of vi	iew			
Eye Point	Approx. 22mm (At -1m ⁻¹ from eyepiece lens center)						
Dioptric Adjustment Correction	Adjustable from approx. –3.0 to +1.0 m ⁻¹ (dpt)						
Focusing Screen	Fixed						
Viewfinder Informa- tion	Information display on a transparent LCD screen • AF area selection mode • AF point (focusing point) information • Area AF frame • Spot metering circle • Electronic level • Grid display • Aspect line (4:3, 16:9, 1:1) • Flicker detection • Warning symbol You can set whether to display or hide [Electronic level], [Grid display] and [Flicker detection].						
Mirror Lockup	Supported						
Depth Of Field Preview	Depth Of Field Preview Provided						
Autofocus							
Туре	TTL secondary in	mage-for	ming phase-difference detection system	TTL secondary image-forming phase-difference detection system with AF-dedicated sensor			

	Up to 45 points (Cross-type	AF points: Max					
	AF Point and Focusing	·	Number of A				
			(Max	.)			
	Dual Cross-type AF Points f/5.6	s at 1/2.8 and	1				
AF Points	Cross-type AF Points at f/	5.6	45				
	Focusing at f/8		27 (Cross-type A	Fingint 9)			
	The number of AF points, o	ross-type AF		<u> </u>			
	depending on the lens used						
	Note that, with aspect ratio (Each left and right end line			•			
	One-shot AF, room temper						
	(Based on Canon's testing						
	AF Point		Brightne	ess			
AF Working Range	One center AF point focus	ing at f/2.8	EV-3 to				
	One center AF point focus		EV –1 to	o 18			
	Peripheral AF points focus	sing at f/5.6	EV -0.5	to 18			
	1. Autofocus		-				
	a. One-Shot AF						
Focusing Mode	b. Al Servo AF						
r oodonig mode	c. Al Focus AF	O Ch-+ AF	and Al Camia AF				
	i. Switches between2. Manual focus	One-Shot Ar	and Ai Servo Ar	automatically.			
	Spot AF		Yes				
	1-point AF		Yes	Yes			
Select AF Area Selec-	Zone AF		Yes	Yes			
tion Mode	Large Zone AF		Yes	Yes			
	Automatic selection AF (all AF	points)	Yes	Yes			
Orientation Linked							
AF Point	Supported						
A.E. Mioroadiustment	Cupported						
AF Microadjustment	Supported						
	AF: EOS iTR AF						
	Effective pixels of metering	sensor: Appro	ox. 220,000 pixel	S.			
Automatic AF point	EOS iTR AF (Face priority)			n is given priority in tracking.			
selection: EOS iTR AF	EOS iTR AF	Tracking base		g AF information, subject color in ce information.	formation, and		
	Disable		Tracking base	d solely on AF information.			
	*Applied when the AF are selection modes are Zone AF, Large Zone AF, or Auto selection AF.						
	Intermittent fining of heilt in	floob					
	Intermittent firing of built-in Effective range:	ııdSII					
AF Assist Beam Center: Approx. 13.1 ft. / 4.0m							
	Periphery: Approx. 13.1 ft. / 4.0m With an EOS-dedicated Speedlite attached, the Speedlite's AF-assist beam is emitted inste						
En avair o Marti	-	ecune anach	eu, ine opeeulle	2 VI922121 DEGIII 12 EILIIII	tu ilisicau.		
Focusing Method	Dual Pixel CMOS AF						

		Number of AE Delete (Man)	Maria Dassadia a
Focusing Operation	AF Operation	Number of AF Points (Max.) One-Shot AF Servo AF AI Focus AF (with Scene Intelligent Auto)¹	One-Shot AF Movie Servo AF
	Manual Focus *Dual Pixel CMOS Af is supported with *Contrast AF is not included.	Supported n all EF and EF-S lenses.	Supported
Exposure Control			
Metering Modes	216-zone (18 x 12) metering with approture. 384-zone (24 x 16) metering using imath approximation of the following metering modes selecta (1) Evaluative metering (linked to all Al (2) Partial metering on the center part live view) (3) Spot metering (approx. 2.0% of view) (4) Center-weighted average metering	age sensor output signals (Live ble: = points) of the viewfinder (approx. 6.5%	e View and Movie Recording). % of viewfinder/approx. 4.5% in
Metering Range	OVF: EV 1–20 (room temperature, ISC Live View EV -2–20 Movie Recording: EV 0-20	0 100, with evaluative metering	a)
Exposure Control Systems	Creative Zone 1. Program AE (Shiftable) 2. Shutter-priority AE 3. Aperture-priority AE 4. Manual exposure 5. Bulb 6. Custom shooting mode C1 or C2 Basic Zone 1. Scene Intelligent Auto (Program 2. Flash Off 3. Creative Auto 4. Special Scene a. Food b. Kids c. Candlelight d. Night Portrait e. Handheld Night Scene f. HDR Backlight Control g. Portrait h. Landscape i. Close-up j. Sports k. Group Photo l. Panning 5. Creative Filters a. Grainy B/W b. Soft Focus c. Fish-eye Effect d. Toy Camera Effect e. Miniature Effect f. Water Painting Effect g. HDR Art Standard h. HDR Art Stond i. HDR Art Embossed		

	Manual setting							
	Normal ISO Spe	eds	ISO 100–25600 (in 1/3-stop)					
	Expanded ISO S	peeds	ISO 51200 (equivalent)					
	For [Highlight tone priority]	, the settable ISO speed ra	nge will be ISO 200–25600.					
	Auto setting							
	Shootin	ng Mode	ISO Settings					
	onesang mede		No Flash	With Built-in Flash	With External Flash			
	Creative Zone	P, Tv, Av, M	ISO 100-6400	ISO 100*1- 25600*2	ISO 100*1-1600*2			
		В		ISO 100–12800 ISO 400				
		Auto	ISO 100-1600		00-1600			
ISO Speed Range		Creative Filters	Other than Min. effect: ISO 100-6400 Miniature Effect: ISO 100-1600	Other than Min. effect: ISO 100-3200 Miniature Effect: ISO 100-1600	ISO 100-1600			
130 Speed Kange		Portrait	ISO 100-6400	ISO 10	00-1600			
		Group Photo	ISO 100-6400	ISO 100-6400	ISO 100-6400			
		Landscape	ISO 100-1600	Does	not fire			
	Basic Zone	Sports	ISO 100-6400	Does not fire	ISO 100-1600			
		Kids	ISO 100-6400	ISO 10	00-1600			
		Panning & Can- dlelight	ISO 100-6400	Does	not fire			
		Close-up & Food	ISO 100-6400 ISO		100-1600			
		Night Portrait	ISO 100-800	ISO 400-800*3	ISO 100-800			
		Handheld Night Scene	ISO 100- 12800*2	ISO 10	00-6400			
		HDR Backlight Control	ISO 100-6400	Does not fire				
	*1 ISO 200 when [Highlight *2 Varies depending on the *3 Minimum limit may chan		ble] or [Enhanced]					
Anti-Flicker Shooting	Provided							
Exposure Compensation	AEB: ±3 stops in 1/3	1/3- or 1/2-stop incres 3- or 1/2-stop increme on the LCD panel and in the	nts					
AE Lock	 (1) Auto AE lock •In the One-Shot AF mode with evaluative metering, AE lock takes effect when focus is achieved. (2) Manual AE lock •In P, Av, Tv and M mode, enabled with the AE lock button. (Press again to update.) •Enabled in all metering modes. 							
Shooting in HDR m	node (Still photos)							
Adjust Dynamic Range	(1) Disable HDR (2) Auto (3) ±1 - ±3							
Effect	(1) Natural (2) HDR art standard (3) HDR art vivid (4) Art bold (5) HDR art embossed							
Continuous HDR	(1) 1 Shot only (2) Every shot							

Auto Image Align	Supported			
Shutter				
Туре	Vertical-travel, mechanical, focal-plane shutter with all speeds electronically-controlled			
Shutter Speeds	Creative Zone: 1/16000 to 30 sec., Bulb (Total shutter speed range) * 1/16000 is only when electric shutter mode is selected. Basic Zone: 1/8000-1sec X-sync at 1/250 sec.			
Shutter Release	Soft-touch electromagnetic release			
Self Timer	10-sec. Delay, 2-sec. Delay, Continuous			
Timer Shooting				
Bulb Timer	Bulb exposure time settable. Exposure time 1 sec99 hr. 59 min. 59 sec.			
Interval Timer	Interval 1 sec99 hr. 59 min. 59 sec. No. of shots Unlimited, or 1-99			
Built-in Flash				
Туре	Retractable flash in the pentaprism housing			
Retraction Method	Manual pop-up			
Guide Number	Approx. 39.4 ft./12m (at ISO 100)			
Flash Coverage	Up to approx. 17mm focal length (35mm equivalent: approx. 28mm)			
Flash Exposure Compensation	Up to ±3 stops in 1/3- or 1/2-stop increments Flash exposure compensation for built-in flash and external Speedlite can be set with the camera.			
External Flash Set- tings	1. External flash control Flash firing E-TTL II Flash metering Flash mode Radio transmission wireless functions Optical transmission wireless functions Zoom Sync setting Flash exposure compensation FEB Clear settings External flash Custom Function setting			
Multiple Exposure	Shooting			
Multiple-exposure shooting	Disable / Enable			
Multiple-exposure Control	Additive Average (Bright and Dark are not supported).			
No. of Exposures	2-9			
Continue Multiple Exposures	1 Shot Only Continuously			
Saving Source Images	Save result only			
Drive System				

1. Single shooting

- 2. High and Low-speed continuous shooting
- 3. Continuous shooting (panning)
- 4. Silent single and continuous shooting
- 5. Continuous: self-timer
- 6. 10-sec. Self-timer/remote control
- 7. 2-sec. Self-timer/remote control

Focus Bracketing

Drive Mode

Available

Drive Mode and Continuous Shooting Speed:

Drive Mode		Viewfinder shooting	Live View Shooting
Single Shoot	ing	Yes	Yes
	One-Shot AF	Max. approx 10 shots/sec.	Max. approx 11 shots/sec.
High-speed continuous	One-Shot AF (with flash)	Yes	Yes
shooting *1	Al Servo AF / Servo AF	Max. approx 10 shots/sec.	Max. approx 7 shots/sec*2
	Manual	Max. approx 10 shots/sec.	Max. approx 11 shots/sec.
	One-Shot AF (no flash)	Max. approx 3 shots/sec.	Max. approx 3 shots/sec.
Low-speed continuous shooting	One-Shot AF (with flash)	Yes	Yes
	Al Servo AF / Servo AF	Max. approx 3 shots/sec.	Max. approx 3 shots/sec.
Continuous Shooting*3	Panning	Max. approx. 5.7 shots/sec.	Max. approx. 4.3 shots/sec
Silent single shooting		Yes	
Silent continuous shooting		Max. approx. 3 shots/sec	
Self-timer: 10 sec / remote	Self-timer: 10 sec / remote control		ed / RC-6: Supported)
Self-timer: 2 sec / remote of	Self-timer: 2 sec / remote control		Yes
Self-timer: Continuous		Yes (2-10 shots)	Yes (2-10 shots)

^{*} Maximum continuous shooting speed with flicker reduction may drop to approx. 7 shots/sec.

Continuous Shooting Speed

Image File Size/Number of Possible Shots/Maximum Burst During Continuous Shooting:

			_	_
Image Recording	File Size	Number of Possible Shots	Maximum Bu	rst (Approx.)
Quality	(Approx. MB)	(Approx.)*1	Standard*1	High-speed (UHS-II)
Large/Fine	11.1	2720	57	58
Large/Normal	5.6	5380	57	58
Medium 1/Fine	5.8	5190	55	55
Medium 1/ Normal	3.0	9860	57	56
Small 1/Fine	3.6	8390	57	57
Small 1/Normal	2.0	14600	57	57
Small 2	1.6	18390	57	57
RAW	35.6	850	24	25
C-RAW	20.4	1490	39	39
RAW + Large/ Fine	35.6 + 11.1	650	23	24
C-RAW + Large/ Fine	20.4 + 11.1	960	37	36

^{*}The number of possible shots and maximum burst apply to a UHS-I compliant 32GB card based on Canon's test standards.

The file size, number of possible shots and maximum burst will vary depending on shooting conditions (aspect ratio, subject, memory card brand, ISO speed, Picture Style, etc.).

Live View Functions

^{*2} Values are for electronic first-curtain shooting. (Slower for mechanical shutter.)

^{*3} With shutter speed 1/125 sec. (For Panning, shutter speed is set automatically)

^{*2} The number of possible shots and maximum burst applies to a UHS-II compliant 32GB card based on Canon's test standards.

Shooting Modes	Still photo and video recording		
1. Dual Pixel CMOS AF • Dual Pixel CMOS AF is possible with all EF and EF-S lenses. • Contrast AF is not provided. 2. Manual focus • Magnify the image by 5x or 10x and focus manually. * AE lock possible. The active metering timer can be changed.			
Metering Modes	1. Evaluative metering (216-zone) 2. Partial metering (approx. 6.5% of Live View screen) 3. Spot metering (approx. 2.0% of Live View screen) 4. Center-weighted average metering		
Metering Range	EV 0-20 (room temperature, ISO 100, with evaluative metering)		
Grid Display	1. 3x3 2. 6x4 3. 3x3+diag		
Exposure Simulation Possible			
Silent Shooting	Silent Shooting Provided (Mode 1 and Mode 2)		
Image Processing	After Shooting		
Brightness adjustment (up to ±1 stops in 1/3-stop increments), white balance: auto white balance provides [Ambience priority] and [White priority] settings, picture style: [Fine detail] is available, for sharpness [Fineness] and [Threshold] are available. Auto lighting optimizer: supported high ISO sharpness [Fineness] and color space: supported. Lens aberration correction: peripheral correction, chromatic aberration correction, diffraction correction, distortion correction, digital lens optimizer.			
Video Shooting			

File Format	MP4: Movie: MPEG-4 AVC/H.264 * Variable (average) bit rate Audio: AAC								
4K Movie Recording	Cropped and Uncroppe	d							
Time-lapse Movie	Supported								
Video Snapshots	Supported								
	Resolution Frame Rate (fps) Compression Method Recording Format Audio								
Creative Filters	Full HD (1920 x 1080)	29.97, 23	3.98 fps	IPB ((Standard) B (Light)	MP4	4	AAC	
(Movie)	*Magnified view is not a *Creative filters are not creative filters.			v shootir	ng.	s set to a si	ize incon	npatible witl	h
HDR Movie	Supported *EOS 90D Camera alternately captures underexposed and standard exposure frames to record a single frame that combines them so that even high-contrast scenes can be recorded with less loss detail in highlights. (Does not compensate for loss of detail in shadows). *HDR movie is available in Special scene modes. Resolution Frame Rate (fps) Compression Method Recording Format Audio Full HD (1920 x 1080) 29.97 IPB (Standard) MP4 AAC								
High Frame Rate Movies	During Playback Full I During HDMI Output Full I * Movie recording is interrupted if the max		Full HE Full HE Full HE he maxir	Full HD/HD Frame Rate (fps) III HD (1920 x 1080) 119.88 III HD (1920 x 1080) 29.97 III HD (1920 x 1080) 59.94 It is aximum recording time per movie, 7 min. 29 sec., is exiting, and Movie digital IS are not available during recording.			sec., is exce		
	Movie Digital IS set	ting	Full HD		Without 4K C			Cropping	
Movie Digital IS	Disable Enable		Approx.		Approx. 1				-
	Enhanced		Approx.		Approx.			x. 58%	
	HDMI Reso		.	(Au Supported (HD	ito / 1080p MI informati	ion displa	y)	
HDMI Output	HDMI HDR output Color sampling method			Supported Uncompressed YCbCr 4:2:2, 8-bit Uncompressed YCbCr 4:2:2, 10-bit Uncompressed RGB, 8-bit					
	Color spa	ice			BT.709,	BT.601, BT.2	2020		1
	Content in the output for The content that can be HDMI. Thus, display ma	e displayed v	varies de	pending o	on the specific	ations of the			− ⁄ia

MP4:

4K (3480 x 2160)	29.97 fps	IPB		
1920 x 1080	59.94 fps	IPB		
	20 07 for	IPB		
	29.97 fps	IPB (Light)		
1280 x 720	59.94 fps	IPB		
1200 X 720	29.97 fps	IPB (Light)		

File Size

MP4:

1920 x 1080 (Full HD): 60 fps (59.94 fps) / 30 fps (29.97 fps) 1280 x 720 (HD): 60 fps (59.94 fps) / 30 fps (29.97 fps)

Continuous Shooting Time

MP4 Format

Movie-recording Size			Total Recording Time per Card (Approx.)			Marria Dit Data / Fila Cina	
			8GB	32GB	128GB	Movie Bit Rate / File Size	
4K (UHD) 3840 x 2160	Uncropped 29.97 fps, 23.98 fps	IPB	8 min.	35 min.	2 hr. 21 min.	120 Mbps 860MB	
	Cropped 29.97 fps, 23.98 fps	IPB	8 min.	35 min.	2 hr. 21 min.	120 Mbps 860 MB	
Full HD 1920 x 1080	High Frame Rate movies 119.88 fps	IPB	8 min.	35 min.	2 hr. 22 min.	120 Mbps 858MB	
	59.94 fps	IPB	17 min.	1 hr. 10 min.	4 hr. 43min.	60 Mbps 431MB	
	29.97 fps 23.98 fps	IPB	35 min.	2 hr. 20 min.	9 hr. 23 min.	30 Mbps 216MB	
	29.97 fps	IPB (Light)	1 hr. 26 min.	5 hr. 47 min.	23 hr. 11 min.	12 Mbps 87MB	
HD 1280 x 720	59.94 fps	IPB	40 min.	2 hr. 42 min.	10 hr. 49 min.	26 Mbps 187MB	
HDR Movie Shooting (1920 x 1080)	29.97 fps	IPB	35 min.	2 hr. 20 min.	9 hr. 23 min.	30 Mbps 216MB	

Frame Rates

- * Bit rate indicates video output only, audio is not included.
- * With MP4, if the recording time reaches 29 min. 59 sec., the movie shooting stops automatically. (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 III-5 Audio compression] is set to [Enable].
- * The video and sound may be slightly out of sync when movies are played back in Windows.

Focusing (Live View Mode)

- 1. Dual Pixel CMOS AF
- * Contrast AF is not possible.
- 2. Manual focus
- * Magnify the image by 5x or 10x and focus manually. (You cannot magnify the image during movie shooting.)

Exposure Compensation

- ±3 stops in 1/3- or 1/2-stop increments
- * Likewise ±3 stops for still photo shooting.

LCD Monitor				
Туре	TFT color, liquid-crystal monitor			
Touch Screen	Supported			
Monitor Size	Wide 3.0-inch (Screen aspect ratio of 3:2) Approx. 3.0 in. Diagonal (approx. 2.5 in. wide, approx. 1.7 in. high)			
Pixels	Approx. 1.04 million dots			
Coverage	Approx. 100% Viewing angle: Approx. 170° vertically and horizontally			
Brightness Control	Adjustable to one of seven levels			
Coating	Anti-smudge coating			
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)			
Tilt Display				
On LCD Monitor	Single image display: No information Basic information Detailed shooting information display Basic shooting information Lens information and RGB histogram White balance Picture Style 1, 2 Color space and noise reduction Lens aberration correction GPS information Record of sent images Index display: 4-image index 9-image index 100-image index			
Playback				
Highlight Alert	With single image display, overexposed highlight areas will blink.			
Histogram	Brightness and RGB			
Rating	OFF / ★ to ★★★★ Select images / Select image / All images in folder / All images on card / All found images			
Image Search	Search Conditions Rating / Date/ Folder /Protect / Type of file			
Slide Show	Display time 1-20 sec. Repeat: Enable / Disable Transition effect: Off /Slide in 1-2 / Fade 1-3 Background music: Off / On			
Quick Control Function				
Shortcut	Pressing the Quick Control button during Viewfinder shooting, Live View shooting, movie shooting or playback displays the Quick Control screen.			
Image Protection a	nd Erase			

Protection	Erase protection can be applied or canceled for a single image, all images in a folder or all images in the card.			
Erase	Erase a single image, selected images, all images in a folder or all images in a card.			
Direct Printing				
Compatible Printers	PictBridge-compatible printers (wireless LAN)			
Printable Images	JPEG images compliant to Design rule for Camera File System. RAW images captured Movies cannot be printed.			
DPOF: Digital Print	: Order Format			
DPOF	Compliant to DPOF Version 1.1			
Direct Image Trans	fer			
Compatible Images	Not provided			
Customization				
Custom Functions	29 Custom Functions are settable.			
Custom Controls	Functions can be assigned to the following buttons: • Shutter button halfway pressing • AF-ON button • AE lock button • Depth-of-field preview button • Lens AF stop button • SET button • Main Dial • Quick Control Dial • Multi controller 1 and 2 (Same functions can be set.)			
Multi Function Lock	The following controls can be locked: • Main dial • Quick control dial • Multi-controller 1 and 2 • Touch control			
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.			
Interface				
USB Terminal	Hi-Speed USB (USB 2.0) • For PC communication • For GP-E2 connection • For Connect Station connection			
Terminal Type	Micro-B			
Video Out Terminal	HDMI Type C (Resolution switches automatically), CEC not supported. • Video is not displayed unless the video format appropriate for the connected TV set, [NTSC] or [PAL], is set.			
Power Source				

	 Battery Pack LP-E6N (or LP-E6) x 1 When the battery grip is used, two battery packs (LP-E6N or LP-E6) can be installed. Also usable with six AA/R6 batteries. 									
	Number of Shots									
	Mode	Shooting Method	Battery	Temperature	Possible Shots (approx.)					
					AE Shooting	With Flash (50%)				
	Camera Body Only	Viewfinder	LP-E6N	At 73°F/23°C	1860	1300				
		Shooting		At 32°F/0°C	1850	1200				
_	Body Offiny	Live View Shooting Viewfinder	LP-E6N	At 73°F/23°C At 32°F/0°C	510 500	450 440				
Battery				At 73°F/23°C	3710	2590				
			LP-E6N x2	At 32°F/0°C	3690	2390				
			AA/R6 Alkaline	At 73°F/23°C	210	200				
		Shooting	Batteries	At 32°F/0°C	40	30				
			AA/R6 Ni-MH	At 73°F/23°C	1860	1230				
	With Battery		Batteries	At 32°F/0°C	1840	1220				
	Grip		LP-E6N x2	At 73°F/23°C	1010	890				
			2. 2011 X2	At 32°F/0°C	990	870				
		Live View	AA/R6 Alkaline	At 73°F/23°C	50	50				
		Shooting	Batteries	At 32°F/0°C	10	10				
			AA/R6 Ni-MH	At 73°F/23°C	490	420				
			Batteries	At 32°F/0°C	430	390				
Battery Check Power Saving	 Battery level displayed on LCD panel and in viewfinder. Displayed in four levels with the battery grip with AA/R6 batteries. Power turns off after the set time (10/30*sec., or 30 sec., 1, 2, 4, 8, or 15min.) of non-operation elapses. *Set to 10 sec. normally and 30 sec. when setting functions, in Live View shooting and during image playback. 									
Date/Time Battery	Built-in secondary battery Maintains date/time for about 3 months when fully charged Recharge time: approx. 8 hr. To become capable to maintain the right date/time for one month after main battery power depletion.									
Start-up Time	Approx. 0.2 sec. (Based on CIPA testing standards) • Excluding the recognition time for genuineness (genuine Canon battery) at the installation of the battery.									
Dimensions and W	eight									
Dimensions (W x H x D)	Approx. 5.54 x 4.13 x 3.03 in. / 140.7 x 104.8 x 76.8mm									
Weight	Approx. 24.73 oz. / 701g (Based on CIPA guidelines) Approx. 21.83 oz. / 619g (Body only; excluding the battery, card, body cap and eye cup)									
Operating Environ	ment									
Working Temperature Range	32-104°F/0-40°C									
Working Humidity Range	85% or less									
9+										