# Take the first step





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### EOS 1100D



## Take the first step

### Image quality

CANADO - MARIN

A large APS-C sized sensor, 12-megapixel resolution and 14-bit DIGIC 4 image processing combine to deliver image quality you'll love.

### Easy to use

DSLR photography doesn't have to be difficult. The EOS 1100D has been designed from the ground up to let you concentrate on what is most important finding and taking great images.

Tv (Shutter Speed): 1/400 Av (Aperture Value): f/7.1 ISO Speed: 100 Lens: EF-S 17-55mm f/2.8 IS USM A low ISO was used to retain the detail

A REAL PROPERTY AND

Brochure photography: Patrick Harrison with the EOS 1100D

### EOS System

The EOS 1100D is supported by a system of lenses and accessories used by professionals all over the world, making it an ideal first step into the world of EOS photography.

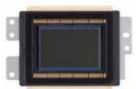




### Large APS-C sized sensor

The EOS 1100D is equipped with an APS-C-sized CMOS sensor that has been conceived, designed and manufactured by Canon to one end: to deliver superb images and video. The camera's 12-megapixel images, measuring 4272x2848 pixels, are packed with fine detail, allowing them to be cropped in post production without loss of quality.

The relatively large size of the EOS 1100D sensor helps photographers control depth of field, shoot images in low light and record detail in bright highlights.



### CMOS sensor technology

Canon controls each aspect of its CMOS sensor production ensuring every EOS camera uses a sensor that is specifically designed for the job in hand. Each photosite on the sensor's surface is equipped with an individual signal amplifier and microlens giving the EOS 1100D extraordinary performance in low light.

Tv (Shutter Speed): 8.0

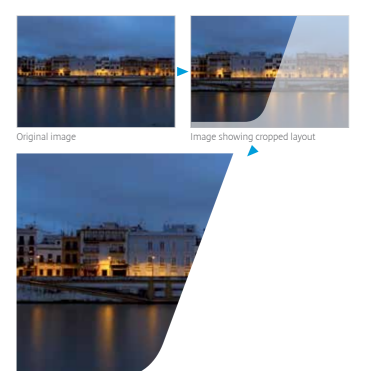
Av (Aperture Value): f/2.8

ISO Speed: 100

Lens: EF-S 17-55mm f/2.8 IS USM A slow shutter speed was used to capture the ambient light and blur the water

## Image quality

Step up to DSLR image quality and shoot photographs that are rich in colour, low in noise and packed with crisp detail.



Cropped image without loss of quality



### DIGIC 4 processor with 14-bit processing

At the heart of the EOS 1100D is Canon's DIGIC 4 processor. This chip controls all aspects of the camera's operation, including producing RAW and JPEG image files from the information recorded by the sensor at a rate of 3fps JPEG and 2fps RAW.

The use of 14-bit architecture throughout the EOS 1100D gives these image files exceptional tonal gradation and colour depth. The DIGIC 4 processor also helps to reduce noise in images shot in low light and at high ISO sensitivities.



### HD Video capture

EOS Movie

Shoot great quality HD video at 1280x720 resolution, and 30 fps, with the same equipment that you use for still photography. Furthermore, the EOS 1100D large sensor makes it easier to explore new creative options such as shooting with very shallow depth of field, or in low light conditions.



### Designed for high performance

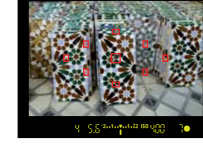
Advanced metering and AF systems, working in combination with Canon's legendary DIGIC 4 processor, ensure the EOS 1100D delivers images you will be proud of, each and every time you use it.





### 63-zone iFCL exposure metering

Accurate exposure metering is essential for delivering images that are as true to life as possible. The EOS 1100D achieves this with state-of-the-art iFCL metering that splits up each scene into 63 segments, analysing each one in combination with colour and focusing data. This results in highly accurate exposure calculations, even under the most difficult of lighting conditions.







### Wide-area, 9-point autofocus

Nine autofocus points, spread out across the frame in a diamond formation, enable accurate, swift autofocus no matter where your subject appears in the frame. Moving objects are tracked with Al Servo AF, and a central cross-type AF point provides even more accuracy, being sensitive to horizontal and vertical lines.



### ISO 100-6400 sensitivity

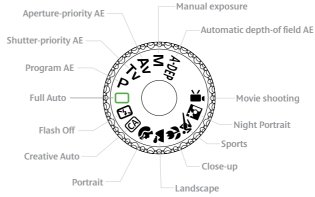
Hand-held shooting even in low light is possible thanks to the EOS 1100Ds ISO 100-6400 range. Digital noise is wellcontrolled by the camera's DIGIC 4 processor and sensitive sensor design. Low-light shooting at high ISO settings lets a photographer capture the true ambience of a scene, and shoot discreetly where using on-camera flash is either not allowed or would be inappropriate.



Tv (Shutter Speed): 1/100 Av (Aperture Value): f/4.0 ISO Speed: 6400 Lens: EF 70-200mm f/4L USM In low light, use high ISO to capture the moment



Advanced technology beneath an elegant user interface makes the EOS 1100D simple and straightforward to use. Let nothing stand in the way of our photography.



### Subject-based Scene modes

Theme-based scene modes select a combination of aperture, shutter speed, ISO and focus mode that is appropriate for the subject being photographed. Choose from Portrait, Landscape, Close-up, Sports and Night Portrait, and let the EOS 1100D do the hard work for you.

### Creative Auto the best of both worlds





v (Shutter Speed): 1/500 Av (Aperture Value): f/2.8 ISO Speed: 400

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Lens: EF-S 17-55mm f/2.8 IS USM A fast shutter speed and wide apertur

#### Be creative with Basic +

The EOS 1100's Basic + technology allows photographers to stamp their own creativity on images captured with auto and Scene modes. One of nine ambience settings, or seven lighting types, can be applied via a simple, intuitive interface. Basic + allows the atmosphere Basic+lighting types, can be applied via a surple, interactionFunctionof the occasion to be captured without compromising on ease of use.



### Easy to use

Graduate from fully automatic modes to the EOS 1100D's Creative Auto mode, which offers control over factors like depth of field via an intuitive interface.

Coo

Monochrome – Sepia



**Compact and lightweight** The EOS 1100D weighs just 495g and is small enough that you'll never want to leave it behind. It's ergonomic design means you'll never tire of shooting pictures and video, and it's tough polycarbonate construction will never let you down.

### Easy to use

Intuitive handling, ergonomic design and an intelligent control layout make the EOS 1100D a DSLR you will want to take everywhere with you.

### Quick control screen

Enhancing the EOS 1100D's intuitive handling, a quick control screen shows the status of all of the camera's major systems at glance. Accessed with a convenient dedicated control on the rear of the camera, the Quick Control screen also provides short-cuts to functions like focus mode, continuous shooting and Picture Style without having to access the cameras menu system.

	Full Auto		
Autofocus, brightness, flash-firing, etc. automatically set			
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### Feature Guide

Guiding users through the EOS 1100D's features is an on-screen Feature Guide, which is displayed automatically after each mode-dial and Quick Control Screen operation. Perfect for learning how the camera's systems function.



Picture Style



Adjust aperture to blur backgnd (subjects stand out) or keep foreground and backgnd in focus



Protect image

Desired ambience





Aperture Priority

Tv (Shutter Speed): 1/60 Av (Aperture Value): f/5.0 ISO Speed: 200 Lens: EF-S 17-55mm f/2.8 IS USM

The iFCL metering ensured that colours were captured true to life

1100D



Your first steps into the world of EOS photography a system of cameras, lenses and accessories trusted by professionals the world over.

(Without Flash)

### Welcome to the EOS System

The EOS 1100D represents the ideal first step in world of EOS photography – a system of lenses, flashguns and accessories trusted the world over by amateur and professional photographers alike.



EFS

Lenses

### Canon EF lenses and Accessories

The EOS lens range comprises some 60+ models, ranging from specialist ultra wide-angle and telephoto optics to general purpose lenses for travel and family photography. State-of-the-art lens technology includes Image Stabilization, for hand-held photography in low light, and Ultrasonic lens motors for fast, nearsilent focusing.

### Some of the 60+ lenses in the EOS system

Landscape



Portrait

EF-S 10-22mm f/3.5-4.5 USM

EF-S 55-250mm f/4-5.6 IS

EF 50mm f/1.4 USM

For more information on EF and EF-S lenses, please visit: canon-europe.com/EFLenses , canon.co.uk/EFLenses, canon.ie/EFLenses

Tv (Shutter Speed): 1/40 Av (Aperture Value): f/5.6 ISO Speed: 200 Lens: EF-S 17-55mm f/2.8 IS USM Fill in flash was used to brighte the portrait



### **Canon Speedlite flashguns**

When it comes to flash photography, the Canon Speedlite range of flashguns offers unparalleled access to creativity. Used on-camera, their high power gives them more range than an EOS built-in flash, while their specification includes features such as bounce flash, for softer portrait lighting.

It's also possible to use a Canon Speedlite flash off-camera, triggering it wirelessly with the optional Speedlite ST-E2 infrared transmitter. Lighting a subject in this way lets a photographer control exactly where light is coming from and where shadows are falling.

#### Macro



EF-S 60mm f/2.8 Macro USM





Speedlite 320EX



Speedlite 270EX II

### Processing and output

From digital capture to hard-copy output, only Canon offers a complete digital workflow, with a range of software and printers that compliments your EOS perfectly.

Canon can offer photographers a complete digital workflow solution, from capture through editing to output. Images captured on the EOS camera platform can be processed using Digital Photo Professional a fully-featured application that accompanies every EOS camera and provides editing facilities for RAW and JPEG files.

### **EOS Software solutions**

Photographers can also use software on the EOS Solutions disk to expand the functionality of their EOS 1100D. EOS Utility is an application that allows remote camera control and tethered shooting, where images are shot directly to a computer instead of a memory card. Users can even make their own Picture Styles with the included Picture Style editor software.

> Digital Photo Professional

#### Canon photographic printing

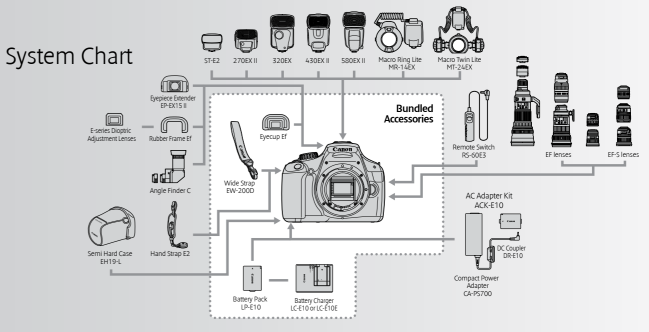
At the end of the photographic workflow, Canon's range of compact and stylish PIXMA inkjet printers allows photographers to make fine-art quality prints from the comfort of their own home. Canon SELPHY dyesublimation printers offer the speed and affordability of a high-street mini-lab in a compact, easy to use form.

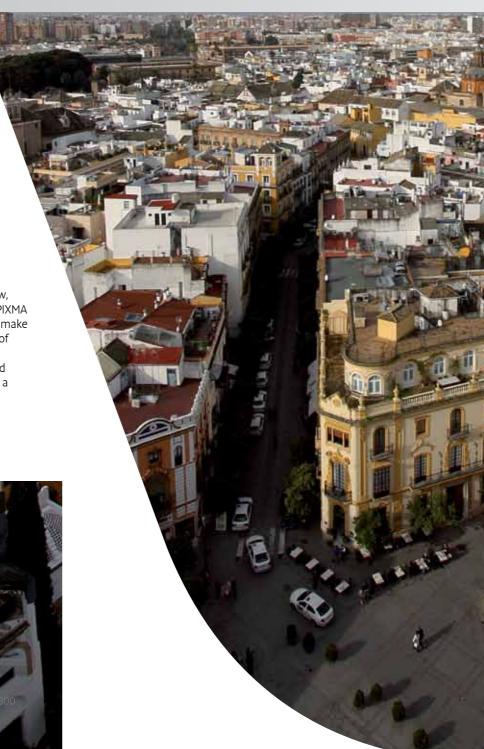


PIXMA MG5250









Tv (Shutter Speed): 400 Av (Aperture Value): f/8.0 ISO Speed: 100 Lens: EF-S 10-22mm f/3.5-4.5 USM A wide angle lens was used to achiev

ider field of view

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### Specifications: EOS 1100D

IMAGE SENSOR	
Type Effective Pixels	22.2 x 14.7mm CMOS
Total Pixels	Approx. 12.2M Approx. 12.6M
Aspect Ratio Low-Pass Filter	3:2 Built-in/Fixed with fluorine coating
Sensor Cleaning	Manual cleaning and Dust Delete Data acquisition
Colour Filter Type	Primary Colour
IMAGE PROCESSOR	
Type LENS	DIGIC 4
Lens Mount	EF/EF-S
Focal Length	Equivalent to 1.6x the focal length of the lens
FOCUSING	
Type AF System/ Points	TTL-CT-SIR with a CMOS sensor 9 AF points (f/5.6 cross type at centre)
AF working range AF Modes	EV 0 - 18 (at 23°C & ISO100) Al Focus, One Shot, Al Servo
AF Point Selection Selected AF point display	Automatic selection, Manual selection Superimposed in viewfinder and indicated
Predictive AF (7)	on LCD monitor
AF Lock	Yes up to 10m Locked when shutter button is pressed half way in One Shot AF mode.
AF Assist Beam	Intermittent firing of built-in flash or emitted
Manual Focus	by optional dedicated Speedlite Selected on lens, default in Live View Mode
AF Microadjustment EXPOSURE	No
CONTROL	
Metering modes	TTL full aperture metering with 63-zone SPC (1) Evaluative metering (linked to all AF points)
	(2) Partial metering at center
	(approx. 10% of viewfinder) (3) Center weighted average metering
Metering Range	EV 1-20 (at 23°C with 50mm f/1.4 lens ISO100)
AE Lock	Auto: In 1-shot AF mode with evaluative metering exposure is locked when focus
	is achieved.' Manual: By AE lock button in creative
Exposure Compensation	zone modes. +/-5 EV in 1/3 or 1/2 stop increments
AFB	(can be combined with AEB). 3 shots +/- 2 EV, 1/2 or 1/3-stop increments
ISO Sensitivity (8)	AUTO(100-6400), 100-6400
SHUTTER	(in 1-stop increments)
Туре	Electronically-controlled focal-plane shutter,
Speed	with electronic first curtain 30-1/4000 sec (1/2 or 1/3 stop increments),
	Bulb (Total shutter speed range. Available range varies by shooting mode)
WHITE BALANCE	·
Type	Auto white balance with the imaging sensor
Settings	AWB, Daylight, Shade, Cloudy, Tungsten,
	White Fluorescent light, Flash, Custom.
	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9
Custom White Balance	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9 2. Magenta/ Green +/-9.
Custom White Balance WB Bracketing	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9 2. Magenta/ Green +/-9 Yes, 1 setting can be registered +/-3 levels in single level increments
Custom White Balance WB Bracketing	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9 2. Magenta/Green +/-9. Yes, 1 setting can be registered +/-3 levels in single level increments 3 bracketed images per shutter release. Selectable Blue/Amber bias or Magenta/
WB Bracketing	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9 2. Magenta/ Green +/-9. Yes, 1 setting can be registered +/-3 levels in single level increments 3 bracketed images per shutter release.
WB Bracketing VIEWFINDER Type	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 Setting can be registered           +/-3 levels in single level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal)	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels insingle level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror Approx, 95%
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Evepoint	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1. setting can be registered           +/-3 levels in single level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror Approx. 95%           Approx. 0.80x <sup>(u)</sup>
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Eyepoint Dioptre Correction	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels insingle level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror Approx, 95%
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Evepoint	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels in single level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror           Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> Pketa Minitror (Transmission: reflection ratio of 40:60. no mirror cur-off
WB Bracketing VIEWFINDER Type Coverage (Veritial) Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels in single level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror           Approx. 0.80x <sup>(4)</sup> Approx. 2.1mm (from eyepiece lens center)           -2.5 to +0.5 cm 1 (dioptre)           Fixed           Quick-return half mirror (Transmission: reflection ratio of 40:60, no mirror cut-off with EFGOMm ft/4 or shorter)
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontai) Magnification Eyepoint Dioptre Correction Focusing Screen	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels insingle level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror           Approx. 0.80x <sup>(4)</sup> Monte Complexity           Fixed           Quick-return half mirror (Transmission: reflection ratio of 40:60, no mirror cut-off with EFGOMm ft/4 or shorter)           AF information: AF points, focus confirmation light
WB Bracketing VIEWFINDER Type Coverage (Veritial) Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels in single level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror           Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> More current from eyepiece lens center)           -2.5 to +0.5 m-1 (dioptre)           Fixed           Quick-return half mirror (Transmission: reflection ratio of 40:60, no mirror cut-off with EF600mm ft/4 or shorter)           AF information: AF points, focus confirmation light           Exposure information: Shutter speed, aperture value, K05 speed (always displayed), AE lock,
WB Bracketing VIEWFINDER Type Coverage (Veritial) Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels in single level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror           Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> More Complexity of the second of the secon
WB Bracketing VIEWFINDER Type Coverage (Veritial) Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels insigle level incements           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/           Green bias.   Pentamitror Approx. 95% Approx. 21mm (from eyepiece lens center) -2.5 to +0.5 m-1 (dioptre) Fixed Quick-return half mirror (Transmission: reflection ratio of 40.60, no mirror cut-off will E600mm f/- or shorter) E600um f/- or shorter) E700ure information: Shutter speed, aperture value, 160 seped (always displayed). 4E lock. exposure level/compensation, spot metering ricle, exposure warning, 4E Flash information: Flash ready, high-speed sync, FE lock, flash exposure compensation.
WB Bracketing VIEWFINDER Type Coverage (Veritial) Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels insigle level increments           3 bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamitror           Approx. 0.80x <sup>(4)</sup> Approx. 21mm (from eyepiece lens center)           -2.5 to +0.5 m-1 (dioptre)           Fixed           Quictection ratio of 40:60, no mirror out-off with EE600mm r14 or short           Aptino: Shutter speed, aperture value, Los Speed (always displayed). AE lock.           exposure information: Shutter speed, aperture value, Kos Speed (always displayed). AE lock.           exposure level/compensation, spot metering circle, exposure warning, AE B           Flash information: Flash ready, high-speed sync, FE lock, flash exposure compensation, red-eye reduction light
WB Bracketing VIEWFINDER Type Coverage (Veritial) Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9 2. Magenta/Green +/-9. Yes, 1 setting can be registered +/-3 levels insigle level increments 3 bracketed images per shutter release. Selectable Blue/Amber bias or Magenta/ Green bias. Pentamirror Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> Approx. 0.80x <sup>(4)</sup> Approx. 21mm (from eyepiece lens center) -2.5 to +0.5 m-1 (dioptre) Fixed Quick-return half mirror (Transmission: reflection ratio of 40-60, no mirror cut-off with EF600mm f/4 or shorter) AF information: AF points, focus confirmation light Super Line Course warning, AE Flash information: Shutter speed, aperture value, E05 speed (always displayed). AE lock, exposure level/compensation, spot metering circle, exposure warning, AE Flash information: Flash ready, high-speed sync, FE lock, flash exposure compensation, red-eye reduction light Image information: Hiplinght tone priority (D+), monochrome shooting, maximum burst
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Expeptint Dioptre Correction Focusing Screen Mirror Viewfinder Information	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9 2. Magenta/Green +/-9. Yes, 1 setting can be registered +/-3 levels insigle level incements 3 bracketed images per shutter release. Selectable Blue/Amber bias or Magenta/ Green bias. Pentamirror Approx. 95% Approx. 0.80x <sup>(s)</sup> Approx. 21mm (from eyepiece lens center) -2.5 to +0.5 m-1 (dioptre) Fixed Quick-return half mirror (Transmission: reflection ratio of 40.60, no mirror cut-off with EF600mm f/4 or shorter) AF-Information: AF points, Focus confirmation BF000mm f/4 or shorter) AF-Information: AF points, Focus confirmation BF000mm f/4 or shorter) AF-Information: Focus confirmation, Spotterescond, AE lock, exposure lored confight BF1, Bash ready, high-speed sport, FE lock, fash exposure compensation, red-eye reduction light Image information: Habling htone priority (D+), monochrome shooting, maximum bust 1. digit display), White balance correction, SD card information Exposure to SET button with C.Fn-8-5
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror Viewfinder Information Depth of field preview Eyepiece shutter	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +-9 2. Magenta/Green +-9. Yes, 1 setting can be registered +-3 levels insingle level increments 3 bracketed images per shutter release. Selectable Blue/Amber bias or Magenta/ Green blas. Pentamirror Approx. 0.90x <sup>(4)</sup> Approx. 0.90x <sup>(4)</sup> Approx. 0.90m (from eyepiece lens center) -2.5 to +0.5 m-1 (dioptre) Fixed Quick-return half mirror (Transmission: reflection ratio of 40-00.0 no mirror cut-off with EF600mm f/4 or shorter) AF information: AF points, focus confirmation light Exposure information: shutter speed, aperture value, ISO speed (always displayed), AE lock, exposure level/compensation, spot metering circle, exposure warning, AEB Flash information: Flashing, maximum bust (1 digi display), White balance correction, SD card information
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror Viewfinder Information Depth of field preview Eyepiece shutter LCD MONITOR	White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +-9 2. Magenta/Green +-9. Yes, 1 setting can be registered +-3 levels insigle level increments 3 bracketed images per shutter release. Selectable Blue/Amber bias or Magenta/ Green bias. Pentamirror Approx. 0.90x <sup>(4)</sup> Approx. 0.90x <sup>(4)</sup> Approx. 0.90x <sup>(4)</sup> Approx. 0.90m (from eyepiece lens center) -2.5 to +0.5 m-1 (dioptre) Fixed Quick-return half mirror (Transmission: reflection ratio of 40:00.0n om mirror cut-off with EF600mm f/4 or shorter) AF information: AF points, focus confirmation light Exposure information: spot metering circle, exposure level/compensation, spot metering circle, exposure warning, AEB Flash information: Flashing, maximum bust (1 digit display), White balance correction, 50 card information
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror Viewfinder Information Depth of field preview Eyepiece shutter LCD MONITOR Type Coverage	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1. setting can be registered           +/-3 levels insigle level increments           3. bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentamirror           Approx. 0.80x <sup>(4)</sup> Approx. 0.95%           Approx. 0.97mm (from eyepiece lens center)           -2.5 to +0.5 m-1 (dioptre)           Fixed           Quick-return half mirror (Transmission: reflection ratio of 40:60. no mirror cut-off with EF600mm f/4 or shorter)           AF information: &F points, focus confirmation light           Exposure information: Shutter speed, aperture value, ISO speed (always displayed), AE lock, exposure level/compensation, spot metering circle, exposure evaning, AEB           Flash information: Highlight tone priority (D+), monochrome shooting, maximum bust (1 digit display), White balance correction, SD card information           SD card information         SET button with C.Fn-8-5 On strap           6.8cm (2.7') TFT, approx. 230k dots Approx. 100%
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror Viewfinder Information Uppeth of field preview Eyepiece shutter LCD MONITOR Type Coverage Viewing Angle (horizontally/vertical)/	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +-9           2. Magenta/Green +-9.           Yes, 1. setting can be registered           +-3 levels insigle level increments           3. bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green bias.           Pentaminor           Approx. 0.80x <sup>(4)</sup> Approx. 0.95%           Approx. 0.95m (filoptic)           Fixed           Quick-return half mirror (Transmission: reflection ratio of 40:00. no mirror cut-off with EF600mm f/4 or shorter)           AF information: &F points, focus confirmation light           Exposure information: Shutter speed, aperture value, ISO speed (always displayed), AE lock, exposure level/compensation, spot metering circle, exposure warning, AEB           Flash information: Highlight tone priority (D+), monochrome shooting, maximum bust (1 digit display), White balance correction, SD card information           SD card information           Yes, assigned to SET butto
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Expeptint Dioptre Correction Focusing Screen Mirror Viewfinder Information Depth of field preview Evepiece shutter LCD MONTOR Type Coverage Viewing Anale	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +-9           2. Magenta/Green +-9.           Yes, 1. setting can be registered           +-3 levels insigle level increments           3. bracketed images per shutter release.           Selectable Blue/Amber bias or Magenta/ Green blas.           Pentamirror           Approx. 0.80x (*)           Approx. 0.80x (*)           Approx. 0.80x (*)           Approx. 197mm (from expipice lens center)           -2.5 to +0.5 m-1 (dioptre)           Fixed           Quick-return half mirror (Transmission:           reflection ratio of 40:60. no mirror cut-off           with FE600mm f/4 or shorter)           AF information: & Fpoints, focus confirmation light           Exposure information: Shutter speed, aperture value, ISO speed (always displayed), AE lock, exposure level/compensation, spot metering circle, exposure warning, AEB           Flash information: Highlight tone priority (D+), monochrome shooting, maximum bust (1 digit display), White balance correction, SD card information           SD card information           SD card information           Yes, Surgent to SET button with C.Fn-8-5 on strap           6.8cm (2.7') TFT, approx. 230k dots Approx. 100%           Approx. 100%           Approx. 100%
WB Bracketing VIEWFINDER Type Coverage (Vertical/ Horizontal) Magnification Expeptint Dioptre Correction Focusing Screen Mirror Viewfinder Information Depth of field preview Evepiece shutter LCD MONTOR Type Coverage Viewing Angle (horizontal)/vertical)y) Brightness Adjustment	White Fluorescent light, Flash, Custom.           White balance compensation:           1. Blue/Amber +/-9           2. Magenta/Green +/-9.           Yes, 1 setting can be registered           +/-3 levels insigle level increments           3 bracketed images per shutter release.           Selectable Blue/Amber blas or Magenta/ Green blas.           Pentamirror           Approx. 050x <sup>(4)</sup> Approx. 050x <sup>(4)</sup> Approx. 050x <sup>(1)</sup> Approx. 050x <sup>(1)</sup> Approx. 100m (from eyepiece lens center)           -2.5 to +0.5 m <sup>-1</sup> (dioptre)           Fixed           Quick-return half mirror (Transmission: reflection ratio of 40:60, no mirror cut-off with EF600mm fl/4 or shorter)           AF information: AF points, Cous confirmation light           Exposure information: Shutter speed, aperture value, B/S speed divays displayed, AE lock, exposure level/compensation, pot metering class diverge reduction light and compensation, red-eye reduction light and compensation, red-eye reduction light and compensation, red-eye reduction light and compensation, red-great divermation: Houtins thore priority (D+), monochrome shooting, maximum burst (1 digit display), White balance correction, SD card information           Yes, assigned to SET button with C.Fn-8-5 On strap           6.8cm (2.7') TFT, approx. 230k dots Approx. 170°           Adjustable to one of seven levels

FLACI	
	0.2
FLASH Built-in Flash GN (ISO 100, meters) Built-in Flash Coverage Built-in Flash recycle time Modes Red-Eye Reduction Flash Exposure Compensation Flash Exposure Bracketing Brac	9.2 up to 17mm focal length (35mm equivalent 27mm) Approx. 2 seconds Auto, Manual Flash On/off Yes- with red eyer reduction lamp 17200act +/- 22V in 1/2 or 1/3 increments Yes, with compatible External Flash Yes Yes Yes Yes Yes Auto, Portrait, Landscape, Close-up, Sports, Night Portrait, Nor Flash, Creative Auto, Program & Z. Shutter priority AE Aperture priority AE, Manual, A-DEP Standard, Portrait, Landscape, Neutral, Faithful, Monochrome, User Defined (x3) sRGB and Adobe RGB Highlight Tone Priority Auto Correction of Lens Peripheral illumination Basice (Shoot by ambience selection, Shoot by Lighting or scene type) Single, Contruous, Self timer (2,5, 105,
Continuous Shooting	10s + continuous shots 2-10) Max. JPEG Approx. 3fps for approx. 830 images <sup>(1)</sup>
	Max. RAW Approx 2fps for up to approx. 5 images (2)
LIVE VIEW MODE	Flanten in den den 191
Type Coverage Frame Rate Focusing Metering Display Options	Electronic viewfinder with image sensor Approx. 100% (horizontally and vertically) 30 fps Manual Focus (Magnify the image 5x or 10x at any point on screen) Autofocus: Quick mode, Live mode Real-time evaluative metering with image sensor Active metering time can be changed Grid overaly. Histogram
FILE TYPE	ene orenay, moogram
Still Image Type RAW+JPEG simultaneous recording Image Size Movie Type Movie Size Movie Length Folders File Numbering	JPEG: Fine, Normal (Exif 2.30 compliant) / Design rule for Camera File system (2.0), RAW: RAW (14bit, Canon onginal RAW 2nd edition), Digital Pint Order Format (DPOF) Version 1.1 compliant Yes, RAW + Large IPEG JPEG: (1) 4272x2848, (M) 3088x2056, (S1) 2256x1504, (S2) 1920x1280, (S3) 720x490 RAW: 4272x2848 MOV (Video: H.264, Sound: Linear PCM) 1280 x 720 (29.97, 25 find) (created and selected (1) Consecutive numbering (2) Aluto reset
OTHER FEATURES	
Custom Functions Metadata Tag Intelligent Orientation Sensor Playback zoom Display Formats	10 Custom Functions with 32 settings User copyright information (can be set in camera) image rating (0-5 stars) Yes 1. Sx - 10x enabled in 15steps (1) Single image with information (2 levels) (2) Single image (3) 4 image index (4) 9 image index (5) Jump Display
Slide Show Histogram Highlight Alert Image Erase/Protection Menu Categories Menu Languages	Autoplay: All images, repeat Brightness: Yes RGB: Yes Yes (Shooting information display only) Erase: Single image, Checkmarked images, Unprotected images Protection: Erase protection of one image at a time (1) Shooting menu (x4) (2) Playback menu (x2) (3) Setup menu (x3) (4) My Menu 25 Languages English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Romanian, Ukrainian,
Firmware Update	Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean and Japanese Update possible by the user.

INTERFACE Hi-Speed USB Video output (PAL/ NTSC) (integrated with USB terminal), HDMI mini output (HDMI-CEC compatible) Computer Other DIRECT PRINT Canon SELPHY Printers, Bubble Jet Printers with the direct print function and PIXMA Printers supporting PictBridge Yes Canon Printers PictBridge STORAGE SD card, SDHC card or SDXC card Туре SUPPORTED OPERATING SYSTEM Windows XP inc SP3 / Vista inc SP1 and SP2 (excl. Starter Edition) / 7 (excl. Starter Edition) OS X v10.4-10.6 PC & Macintosh SOFTWARE Browsing & Printing Image Processing Other ZoomBrowser EX / ImageBrowser Digital Photo Professional PhotoStitch, EOS Utility (inc. Remote Capture), Picture Style Editor POWER SOURCE 1 x Rechargeable Li-ion Battery LP-E10 Approx. 700 (at 23°C, AE 50%, FE 50%) <sup>(5)</sup> Approx. 650 (at 0°C, AE 50%, FE 50%) Batteries Battery life 4 levels Battery Indicator Power saving 4 levels Power turns off after 30sec or 1, 2, 4, 8 or 15mins. AC Adapter Kit ACK-E10, Battery charger LC-E10, LC-E10E Power Supply & Battery Chargers PHYSICAL Stainless Steel and polycarbonate resin with conductive fiber 0 – 40 °C, 85% or less humidity 129.9 x 99.7 x 77.9 mm Approx. 495g (CIPA testing standard, including battery and memory card) Body Materials Operating Environment Dimensions (WxHxD) Weight (body only) ACCESSORIES Eyecup Ef, E-series Dioptric Adjustment Lens with Rubber Frame EF, Eyepiece Extender EP-XT SII, Angle Finder C Semi-Hard Case EH19-L Compatible with Bye-Fi cards All EF and EF-5 lenses Ganon Speedlites (220EX, 270EX, 270EX II, 320EX, 420EX, 430EX, 430EX, 14,50EX, 500EX, 500EX II, Macro-Ring-Lite, MR-14-EX, Macro Twin Lite MT-24-EX, Speedlite Transmitter ST-E21 None Remote Switch RS-60E3 Viewfinder Case Wireless File Transmitter Lenses Flash Battery Grip Remote Controller/ Switch Other Hand Strap E2 All data is based on Canon standard testing methods except where indicated. Subject to change without notice. Indicated. Subject to change without notice.

Large/Fine(Quality 8) resolution
Based on Canon's testing conditions, JPEG, ISO 100, Standard Picture
Style, Varies depending on the subject, memory card brand and
capacity, image recording quality, ISO speed, drive mode, Picture Style,
Custom functions etc.
Compatible with large memory card capacities, including cards of 2GB
and more (camera may require firmware update).
With Standard and using the batteries and memory card
format supplied with the camera, excerpt where indicated
Memory card and battery door only
with EF300mm f/2.8L ISU Mat SOkph
Recommental protection
Compatibility of the clubic of based on the camera. Some images are simulated for clarity of reproduction. All company and/or product names are trademarks and/or registered trademarks or their respective manufacturers in their markets and/or countries. Front cover image: Puerta del Príncipe, Sevilla-España

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#### Canon UK Ltd Woodhatch, Reigate Surrey RH2 8BF Telephone no 01737 220000 facsimile 01737 220022 canon.co.uk

Canon Ireland Arena Road, Sandyford Industrial Estate Dublin 18, Ireland Telephone No: 01 2052400 Facsimile No: 01 2958141 canon.ie