DIGITAL CAMERA		EOS 750D
IMAGE SENSOR		
	Туре	22.3 x 14.9mm CMOS
	Effective Pixels	Approx. 24.2 megapixels
	Total Pixels	Approx. 24.7 megapixels
	Aspect Ratio	3:2
	Low-Pass Filter Sensor Cleaning	Built-in/Fixed EOS integrated cleaning system
	Colour Filter Type	Primary Colour
IMAGE PROCESSOR	Colour filler Type	Thirdly Colcol
	Туре	DIGIC 6
LENS		FF /FF 0
	Lens Mount Focal Length	EF/EF-S Equivalent to 1.6x the focal length of the lens
FOCUSING	rocar zorigin	Equivalent to 1.5% the recent origin of the forts
	Туре	TTL-CT-SIR with a CMOS sensor
	AF System/ Points	19 cross-type AF points (f/2.8 at centre)
	AF working range	EV -0.5 -18 (at 23°C & ISO100)
	AF Modes	Al Focus
		One Shot Al Servo
	AF Point Selection	Automatic selection: 19 point AF
		Manual selection: Single point AF Manual selection: Zone AF
	Selected AF point display	Indicated by a transmissive LCD in viewfinder and Quick Control screen
	Predictive AF (7)	Yes, up to 10m
	AF Lock	Locked when shutter button is pressed half way in One Shot AF mode.
	AF Assist Beam	Intermittent firing of built-in flash or emitted by optional dedicated Speedlite
EXPOSURE CONTROL	Manual Focus	Selected on lens
	Metering modes	7560-pixel RGB+IR metering sensor Metering with the area divided into 63 segments (9×7) (1) Evaluative metering (linked to all AF points) (2) Partial metering (approx. 6.0% of viewfinder) (3) Spot metering (approx. 3.5% of viewfinder) (4) Center-weighted average metering
	Metering Range AE Lock	EV 1-20 (at 23°C with 50mm f/1.4 lens ISO100) Auto: In One-shot AF mode with evaluative metering exposure is locked when focus is achieved. Manual: By AE lock button in creative zone modes.
	Exposure	+/-5 EV in 1/3 or 1/2 stop increments (can be combined with
	AEB	3 shots +/- 2 EV, 1/2 or 1/3-stop increments
	ISO Sensitivity (8)	AUTO (100-6400), 100-12800 in 1-stop increments
		ISO can be expanded to H: 25600 During Movie shooting: Auto (100-6400), 100-6400 (Whole stop increments) ISO can be expanded to H: 12800
SHUTTER		
	Type Speed	Electronically-controlled focal-plane shutter 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 Settings	Auto white balance with the imaging sensor AWB, Daylight, Shade, Cloudy, Tungsten, White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9 2. Magenta/ Green +/-9.
	Custom White	Yes, 1 setting can be registered
	Balance WB Bracketing	+/-3 levels in single level increments 3 bracketed images per shutter release. Selectable Blue/Amber bias or Magenta/Green bias.

VIEWFINDER		
	Туре	Pentamirror
	Coverage	Approx. 95%
	(Vertical/Horizontal)	
	Magnification	Approx. 0.82x (4)
	Eyepoint	Approx. 19mm (from eyepiece lens centre)
	Dioptre Correction	-3 to +1 m <sup>-1</sup> (dioptre)
	Focusing Screen	Fixed
	Mirror	Quick-return half mirror (Transmission: reflection ratio of 40:60,
		no mirror cut-off with EF600mm f/4 or shorter)
	Viewfinder	AF information: AF points, focus confirmation light
	Information	Exposure information: Shutter speed, aperture value, ISO
		speed (always displayed), AE lock, exposure
		level/compensation, spot metering circle, exposure warning,
		AEB
		Flash information: Flash ready, high-speed sync, FE lock, flash
		exposure compensation, red-eye reduction light Image information: Highlight tone priority (D+), monochrome
		shooting, maximum burst (1 digit display), White balance
		correction, SD card information, Flicker Detection, focus area
		concenent, ob cara il normanori, makor bereenen, reces area
	Depth of field	Yes, with Depth of Field preview button.
	preview	· · ·
	Eyepiece shutter	On strap
LCD MONITOR		
	Туре	Touch screen vari angle 7.7cm (3.0") 3:2 Clear View II TFT,
		approx. 1040K dots
	Coverage	Approx. 100%
	Viewing Angle	Approx. 170°
	(horizontally/verticall	
	у)	
	Coating	Solid Structure and Anti smudge
	Brightness Adjustment	Adjustable to one of seven levels
	Display Options	(1) Quick Control Screen
		(2) Camera settings
E		(3) Dual Axis Electronic Level
FLASH	D :11: E1 1 0\1 (100	10
	Built-in Flash GN (ISO 100, meters)	12
	Built-in Flash	up to 17mm focal longth (35mm occitivalant: 20mm)
	Coverage	up to 17mm focal length (35mm equivalent: 28mm)
	Built-in Flash recycle	Approx. 3 seconds
	time	1/ ppion. 0 35001103
	Modes	Auto, Manual flash, Integrated Speedlite Transmitter
	Red-Eye Reduction	Yes - with red-eye reduction lamp
	X-sync	1/200sec
	Flash Exposure	+/- 2EV in 1/2 or 1/3 increments
	Compensation	·/ ZET III I/Z OF I/O INCIONIONIS
		Yes, with compatible External Flash
	Bracketing	. 33, 30Hpanbio Exional Hash
	Flash Exposure Lock	Yes
	p 000. 0 E00.	
	Second Curtain	Yes
	Synchronisation	
	HotShoe/PC terminal	Yes/ No
	External Flash	E-TTL II with EX series Speedlites, wireless multi-flash support
	Compatibility	
		via camera menu screen

SHOOTING		
VII O III O	Modes	Scene Intelligent Auto (Stills and Movie), No Flash, Creative Auto, Portrait, Landscape, Close-up, Sports, SCN(Kids, Food, Candlelight, Night Portrait, Handheld Night Scene, HDR Backlight Control), Program AE, Shutter priority AE, Aperture priority AE, Manual (Stills and Movie)
	Picture Styles	Auto, Standard, Portrait, Landscape, Neutral, Faithful, Monochrome, User Defined (x3)
	Colour Space Image Processing	sRGB and Adobe RGB Highlight Tone Priority Auto Lighting Optimizer (4 settings) Long exposure noise reduction High ISO speed noise reduction (4 settings) Multi Shot Noise Reduction Auto Correction of Lens Peripheral illumination and Chromatic aberration correction Basic+ (Shoot by ambience selection, Shoot by lighting or scene type) Creative filters (Art Bold, Water painting, Grainy B/W, Soft focus, Toy camera effect, Miniature effect, Fish-eye) Resize to M or S1, S2, S3
	Drive modes	Single, Continuous, Self timer (2s, 10s+remote, 10s + continuous shots 2-10)
	Continuous Shooting	Max. Approx. 5fps. for approx. (speed maintained for approx. 940 images (JPEG) (1), 8 images (RAW)) (2)
LIVE VIEW MODE	Type Coverage Frame Rate Focusing	Electronic viewfinder with image sensor Approx. 100% vertically and approx.100% horizontally 29.97 fps Manual Focus (Magnify the image 5x or 10x at any point on screen) Autofocus: Hybrid CMOS AF III (Face detection and Tracking AF, FlexiZone-Multi, FlexiZone-Single)
	Metering	Real-time evaluative metering with image sensor. Evaluative metering (315 zone), partial metering (10% of the Live View screen), spot metering (2.7% of the Live View screen), center-weighted average metering.
	Display Options	Grid overlay (x2), Histogram, Multi aspect ratios
FILE TYPE		
	Still Image Type	JPEG: Fine, Normal (Exif 2.30 compliant) / Design rule for Camera File system (2.0), RAW: RAW (14bit, Canon original RAW 2nd edition), Digital Print Order Format [DPOF] Version 1.1 compliant
	RAW+JPEG simultaneous recording	Yes (RAW + Large JPEG only)
	Image Size	JPEG 3:2: (L) 6000x4000, (M) 3984x2656, (S1) 2976x1984, (S2) 1920x1280, (S3) 720x480 JPEG 4:3: (L) 5328x4000, (M) 3552x2664, (S1) 2656x1992, (S2) 1696x1280, (S3) 640x480 JPEG 16:9: (L) 6000x3368, (M) 3984x2240, (S1) 2976x1680 (S2) 1920x1080, (S3) 720x480 JPEG 1:1: (L) 4000x4000, (M) 2656x2656, (S1) 1984x1984, (S2) 1280x1280, (S3) 480x480 RAW: (RAW) 6000x4000
	Movie Type	MP4 (Video: H.264 (standard or lightweight: IPB), Sound: AAC, recording level can be manually adjusted by user)
	Movie Size	1920 x 1080 (29.97, 25, 23.98 fps) 1280 x 720 (59.94, 50, 29.97 fps) 640 x 480 (29.97, 25 fps)

	Movie Length	
		Max duration 29min 59sec, Max file size 4GB (If file size exceeds 4GB a new file will be created automatically)
	Folders	New folders can be manually created and selected
	File Numbering	(1) Consecutive numbering
		(2) Auto reset
		(3) Manual reset
OTHER FEATURES		
	Custom Functions	13 Custom Functions
	Metadata Tag	User copyright information (can be set in camera) Image rating (0-5 stars)
	LCD Panel /	No / No
	Illumination	
	Intelligent Orientation Sensor	Yes
	Playback zoom	1.5x - 10x enabled in 15steps
	Display Formats	(1) Single image with information (2 levels)
		(2) Single image
		(3) 4 image index
		(4) 9 image index (5) 36 image index
		(6) 100 image index
	Slide Show	Image selection: All images, by Date, Folder, Movies, Stills,
		Rating
		Playback time: 1/2/3/5/10/20 seconds
		Repeat: On/Off
		Background music: On/Off
		Transition effect: Off, Slide in 1, Slide in 2, Fade 1, Fade 2, Fade 3
	Histogram	Brightness: Yes RGB: Yes
	Highlight Alert	Yes
	Image	Erase: Single image, All images in folder, Checkmarked
	Erase/Protection	images, unprotected images
		Protection: Single image, all images in folder, all images on card
	Menu Categories	(1) Shooting menu (x4)
		(2) Playback menu (x2)
		(3) Setup menu (x3)
		(4) Custom Functions menu
		(5) My Menu

	1	
	Menu Languages	25 Languages English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean and Japanese
	Firmware Update	Update possible by the user.
INTERFACE	- IIIIII ale spaale	op date pessions by me essin
	Computer	Hi-Speed USB
	Other	Video output (PAL/ NTSC) (integrated with USB terminal), HDMI mini output (HDMI-CEC compatible), External microphone (3.5mm Stereo mini jack)
DIRECT PRINT		
	Canon Printers	Canon Compact Photo Printers and PIXMA Printers supporting PictBridge
	PictBridge	Yes
STORAGE	_	CD CDUO CDVO (IIIIC II
	Туре	SD, SDHC or SDXC (UHS-I)card
SUPPORTED OPERATING SYSTEM		W
	PC & Macintosh	Windows 8.1 / 8 / 7 SP1
SOFTWARE		OS X v10.8-10.10
SOFIWARE	Imago Processina	Diaital Photo Professional
	Image Processing Other	EOS Utility, Picture Style Editor
POWER SOURCE	Offici	EOS UTILITY, FICTURE STYTE EQUIO
1 OVVER SOURCE	Batteries	1 x Rechargeable Li-ion Battery LP-E17
	Battery life	Approx. 440 (at 23°C, AE 50%, FE 50%) (5)
	barrory inc	Approx. 400 (at 0°C, AE 50%, FE 50%)
	Battery Indicator	4 levels
	Power saving	Power turns off after 30sec or 1, 2, 4, 8 or 15mins.
	Power Supply &	AC Adapter Kit ACK-E18, Battery charger LC-E18, LC-E18E
	Battery Chargers	The Flag Port Kirthon Ero, Barrory Sharger 20 210, 20 2102
PHYSICAL SPECIFICATIONS		
	Body Materials	Chassis: Aluminum alloy and polycarbonate resin with glass
	,	fiber Exterior: Polycarbonate resin with glass fiber and special conductive fiber
	Operating Environment	0 – 40 °C, 85% or less humidity
	Dimensions (WxHxD)	Approx. 131.9 x 100.7 x 77.8 mm
	Weight (body only)	Approx. 555g (CIPA testing standard, including battery and memory card)
ACCESSORIES		
	Viewfinder	Eyecup Ef,
		Rubber Frame Ef,
		E-series Dioptric Adjustment Lenses,
		Eyepiece Extender EP-EX15II,
		Magnifier MG-Ef,
	0	Angle Finder C Semi-Hard Case EH26-L, EH-27L
	Case	SGITIFITATA CUSE LITZO-L, EN-Z/L
	Wireless File Transmitter	Compatible with Eye-Fi cards
		All EF and EF-S lenses
	Lenses Flash	Canon Speedlites (90EX, 270EX II, 430EX II, 600EX, 600EX-RT,
	Tidail	Macro-Ring-Lite, MR-14EX II, Macro Twin Lite MT-24EX, Speedlite Transmitter ST-E2, Speedlite Transmitter ST-E3-RT)
	Battery Grip	BG-E18
	Remote Controller/	Remote Switch RS-60E3, Remote Controller RC-6
	Switch	ROTTO SWITCH NO TOLO, ROTTO IS COTTO IN INC. 10
	Other	Hand Strap E2, GPS Receiver GP-E2
	OHIO	TIGHTS STEAD EZ, OF STROCOTYOF OF TEZ

All data is based on Canon standard testing methods except where indicated. Subject to change without notice.

Wi-Fi use may be restricted in certain countries or regions. Wi-Fi support varies by device and region.

1 Large/Fine(Quality 8) resolution

2 Quoted burst rate is based on tests using a UHS-I memory card, with Canon's testing conditions, ISO 100, Standard Picture Style. Maximum fps and buffer capacity may be reduced depending on the cameras settings and light level. Speed can vary depending on the subject, memory card brand and capacity, image recording quality, ISO speed, drive mode, Picture Style, Custom functions etc.

4 with 50mm lens at infinity, -1m-1 dpt

5 Based on the CIPA Standard and using the batteries and memory card format supplied with the camera, except where indicated

7 with EF300mm f/2.8L IS USM at 50kph

8 Recommended Exposure Index