EOS 5D Mark IV

Pursue perfection



- A 30-megapixel sensor delivers images that are packed with detail, even in the brightest highlights and darkest shadows.
- Dual Pixel Raw is an alternative file format that lets photographers fine-tune image quality after it's been captured.
- Low-light performance is improved throughout the ISO sensitivity range, right up to the max ISO 32,000 setting (expandable to ISO 102,400).
- A Digital Lens Optimizer works together with Lens Aberration Correction to compensate for optical phenomena, including the camera's optical low-pass filter, for incredible image quality.

Product Range



EOS 5D Mark IV



EOS 5DS



EOS 5DS R

EOS 5D Mark IV EOS 5DS EOS 5DS R EOS-1D X Mark II



Technical Specifications

EOS 5D Mark IV

IMAGE SENSOR		SHUTTER	
Туре	36 mm x 24 mm CMOS	Туре	Electronically-controlled focal-plane shutter
Effective Pixels	Approx. 30.4 megapixels	Speed	30-1/8000 sec (1/2 or 1/3 stop increments), Bulb (Total shutter
Total Pixels	Approx. 31.7 megapixels		speed range. Available range varies by shooting mode)
Aspect Ratio	3:2	Shutter Release	Soft touch electromagnetic release
Low-Pass Filter	Built-in/Fixed		
Sensor Cleaning	EOS integrated cleaning system	WHITE BALANCE	Auto white balance with the imaging concer
Colour Filter Type	Primary Colour	Type Settings	Auto white balance with the imaging sensor AWB (Ambeince priority/White priority), Daylight, Shade,
		Settings	Cloudy, Tungsten light, White Fluorescent light, Flash,
IMAGE PROCESSOR			Custom, Colour Temperature Setting
Туре	DIGIC 6+		White balance compensation:
			1. Blue/Amber +/-9
LENS			2. Magenta/ Green +/-9
Lens Mount	EF (excludes EF-S / EF-M lenses)	Custom White Balance	Yes, 1 setting can be registered
Focal Length	Equivalent to 1.0x the focal length of the lens	WB Bracketing	+/-3 levels in single level increments
			3, 2, 5 or 7 bracketed images per shutter release
FOCUSING			Selectable Blue/Amber bias or Magenta/ Green bias
Туре	TTL-secondary image-forming phase-difference detection	VIEWFINDER	
	system with dedicated AF sensor	Туре	Pentaprism
AF System/ Points	61 Point / max of 41 cross-type AF points inc 5 dual cross	Coverage	Approx. 100%
	type at f/2.8 and 61 points / 21 cross-type AF points at f/8 $^{(11)}$	(Vertical/Horizontal)	
	The number of cross-type AF points will differ depending	Magnification	Approx. 0.71x ⁽⁴⁾
	on the lens.	Eyepoint	Approx. 21mm (from eyepiece lens centre)
AF working range	EV -3 - 18 (at 23°C & ISO100)	Dioptre Correction	-3 to +1 m ⁻¹ (dioptre)
AF Modes	One Shot	Focusing Screen	Fixed, with information Transparent LCD overlay
	Al Focus	Mirror	Quick-return half mirror
	Al Servo AF	Viewfinder Information	AF information: Single/Spot AF points, AF Frame, AF status, Focus indicator, AF mode, AF point selection, AF point
AF Point Selection	Automatic selection: All 61 point AF (based on EOS iTR AF setting) Manual selection: Single point AF (selectable points 61, 15,		registration
	9 or cross type only points selectable)		Exposure information: Shutter speed, aperture value, ISO
	Manual selection: Single point Spot AF		speed (always displayed), AE lock, exposure
	Manual selection: AF point Expansion 4 points		level/compensation, flash metering, spot metering circle,
	(up, down, left, right)		exposure warning, AEB, metering mode, shooting mode
	Manual selection: AF point Expansion surrounding 8 points		Flash information: Flash ready, high-speed sync, FE lock, flash
	Manual selection: Zone AF (all AF points divided into 9		exposure compensation, red-eye reduction light.
	focusing zones)		Image information: Card information, maximum burst
	Manual selection: Large Zone AF (all AF points divided into		(2 digit display), Highlight tone priority (D+), JPEG/RAW
	3 focusing zones)		indicator, Dual Pixel RAW, Digital Lens Optrimizer.
	AF points can be selected separately for vertical and		Composition information: Grid, Electronic level Other information: Battery check, Warning symbol, Flicker
Selected AF point display	horizontal shooting transparent LCD in viewfinder and shown on Quick		Detection, drive mode, white balance
Selected Ar point display	Control screen	Depth of field preview	Yes, with Depth of Field preview button
AF Lock	Locked when shutter button is pressed half way or AF ON is	Eyepiece shutter	On strap
	pressed in One Shot AF mode. Using customised button set		
	to AF stop in Al servo	LCD MONITOR	
AF Assist Beam	Emitted by an optional dedicated Speedlite	Туре	8.10 cm (3.2") Clear View LCD II, approx. 1620K dots
Manual Focus	Selected on lens	Coverage	Approx. 100%
AF Microadjustment	Manual: Enter adjustment +/- 20 steps (wide and tele setting	Viewing Angle	Approx. 170° vertically and horizontally
	for zoom lenses)	(horizontally/vertically) Coating	Anti-reflection and Anti-smudge. Reinforced glass
	Adjust all lenses by same amount	coating	incorporated
	Adjust up to 40 lenses individually	Brightness Adjustment	Manual: Adjustable to one of seven levels
	Adjustments remembered for lens by serial number	3 1111111111111	Color Tone Adjument: 4 settings
EXPOSURE CONTROL		Touch-screen operations	Capacitive method with menu functions, Quick Control
Metering modes	Approx. 150,000-pixel RGB+IR metering sensor, 252-zone		settings, playback operations, and magnified display.
motoring modes	metering. EOS Intelligent Subject Analysis system		AF point selection in Live View and Movies, touch shutter
	(1) Evaluative metering (linked to All AF point)		is possible in Live View still photo shooting.
	(2) Partial metering (approx. 6.1% of viewfinder at centre)	Display Options	(1) Quick Control Screen
	(3) Spot metering: Center spot metering (approx. 1.3%		(2) Camera settings (3) Dual Axis Electronic Level
	viewfinder at centre)		(4) Custom Quick Control Screen
	AF point-linked spot metering not provided		(4) Ousion Quer control selection
	(4) Centre weighted average metering	FLASH	
Metering Brightness Range AE Lock	EV 0 - 20 (at 23°C, ISO100, with evaluative metering) Auto: In the One-Shot AF mode with evaluative metering,	Modes	E-TTL II Auto Flash, Metered Manual
AE LOCK	Acto: In the One-shot Ar mode with evaluative metering, AE lock takes effect when focus is achieved	X-sync	1/200sec
	Manual: By AE lock button in P, Av, Tv and M modes	Flash Exposure	+/- 3EV in 1/3 increments with EX series Speedlites
Exposure Compensation	+/-5 EV in 1/3 or 1/2 stop increments (can be combined	Compensation	
· · · · · · · · · · · · · · · · · · ·	with AEB).	Flash Exposure Bracketing	Yes, with compatible External Flash
AEB	+/-3 EV in 1/3 or 1/2 stop increments	Flash Exposure Lock	Yes
Anti-flicker shooting	Yes. Flicker detected at a frequency of 100 Hz or 120 Hz.	Second Curtain	Yes
(0)	Maximum continuous shooting speed may decrease	Synchronisation HotShoe/ PC terminal	Yes / Yes
ISO Sensitivity ⁽⁸⁾	Auto 100-32000 (in 1/3-stop or whole stop increments)	External Flash Compatibility	E-TTL II with EX series Speedlites, wireless multi-flash support
	ISO can be expanded to L:50, H1: 51200, H2: 102400,	External Flash Control	via camera menu screen

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			1950
SHOOTING	Coope Intelligent Auto, Drogram AE, Chutter priority AE	Image Size	JPEG: 3:2 ratio (L) 6720x4480, (M1) 4464x2976, (S1) 3360x2240 , (S2)
Modes	Scene Intelligent Auto, Program AE , Shutter priority AE, Aperture priority AE, Manual (Stills and Movie),		5.21210 (L) 6720X4460, (N11) 4464X2976, (S1) 5360X2240 , (S2) 1696x1280 , (S3) 640x480
	Bulb and Custom (x3)		4:3 ratio (L) 5952x4480, (M1) 3968x2976, (S1) 2976x2240, (S2)
Picture Styles	Auto, Standard, Portrait, Landscape, Fine Detail, Neutral,		1920x1280 , (S3) 720x480
	Faithful, Monochrome, User Defined (x3)		16:9 ratio (L) 6720x3776, (M1) 4464x2512, (S1) 3360x1888 , (S2)
Colour Space	sRGB and Adobe RGB		1920x1080 , (S3) 720x408
Image Processing	Highlight Tone Priority		1:1 ratio (L) 4480x4480, (M1) 2976x2976, (S1) 2240x2240, (S2)
	Auto Lighting Optimizer (4 settings)		1280x1280, (S3) 480x480
	Long exposure noise reduction		RAW:
	High ISO speed noise reduction (4 settings)	Coldon.	(RAW) 6720x4480, (M-RAW) 5040x3360, (S-RAW) 3360x2240
	Lens optical correction ⁽³⁾ : - Peripheral illumination correction (during/after still photo	Folders File Numbering	New folders can be manually created and selected (1) Consecutive numbering
	shooting, during Video only)	rile Numbering	(1) Consecutive numbering (2) Auto reset
	- Chromatic aberration correction (during/after still photo		(3) Manual reset
	shooting, during Video only)		
	- Distortion correction (during/after still photo shooting)	EOS Movie	
	- Diffraction correction (during/after still photo shooting)	Movie Type	MOV Video: 4K (17:9) 4096 x 2160 - Motion JPEG (internal
	- Digital Lens Optimizer (during/after still photo shooting)		recording only), Full HD - MPEG4 AVC / H.264 variable
	Resize to M, S1, S2 or S3 ⁽⁶⁾		(average) bit rate, Audio: Linear PCM MP4 Video: Full HD (16:9) 1920 x 1080 - MPEG4 AVC/H.264,
	Cropping: JPEG images can be cropped (Aspect ratios 3:2, 4:3, 16:9, 1:1)		Audio: AAC
	- 45 cropping sizes selectable, from 11% to 95% (diagonal)	Movie Size	4K (17:9) 4096 x 2160 (29.97, 25, 24, 23.98 fps) Motion JPEG
	- Switch between vertical and horizontal cropping		Full HD (16:9) 1920 x 1080 (59.94, 50, 29.97, 25, 23.98 fps) intra
	orientation		or inter frame (13)
	- Cropping frame can be moved using touch screen		Full HD (16:9) 1920 x 1080 HDR (29.97, 25 fps) inter frame (13)
	operation		Full HD (16:9) 1920 x 1080 (29.97, 25) lite inter frame
	RAW image processing ⁽⁷⁾		HD (16:9) 1280 x 720 (119.9, 100 fps) intra frame
	Multiple exposure	Colour Sampling (Internal	4K - YCbCr4:2:2 (8 bit) Full HD/ HD - YCbCr4:2:0 (8 bit)
Drive modes	Single, Continuous High, Continuous Low, Silent Single, Silent Continuous High, Silent Continuous Low,	recording)	4K and Full HD - Max duration 29min 59sec. (excluding High
	Self timer (2s+remote, 10s+remote)	Movie Length	Frame Rate movies). No 4 GB file limit with exFAT CF card
Continuous Shooting	Max. Approx. 7fps. with full AF / AE tracking, speed	High Frame Rate Movie	MOV Video: HD - 1280 x 720 at 100fps or 119.9fps
5	maintained for up to unlimited number of JPEGs or 21 RAW		Recorded as 1/4-speed slow motion movie
	images (1) (2) (10)		Single scene maximum recording up to 7 min 29 sec.
	Max. 4.3 fps in Live View mode with AF Tracking	4K Frame Grab	8.8 megapixel JPEG still image frame grab from 4K movie
Interval timer	Built-in, number of shots selectable from 1-99 or unlimited		possible MOV:
	(Selectable interval time - 1sec to 99hr 59mins 59sec). Bulb	Bitrate / Mbps	4K (29.97p/25.00p/24.00p/23.98p): Approx. 500 Mbps
	timer possible (Selectable time - 1sec to 99hr 59mins 59sec)		Full HD (59.94p/50.00p)/ALL-I: Approx. 180 Mbps
LIVE VIEW MODE			Full HD (59.94p/50.00p)/IPB Approx. 60 Mbps
Туре	Electronic viewfinder with image sensor		Full HD (29.97p/25.00p/24.00p/23.98p)/ALL-I: Approx. 90
Coverage	Approx. 100% (horizontally and vertically)		Mbps
Frame Rate	29.97 fps (may increase when AF is performed)		Full HD (29.97p/25.00p/24.00p/23.98p)/IPB (Standard):
Focusing	Manual Focus (Magnify the image 5x or 10x at any point on screen)		Approx. 30 Mbps
	Autofocus: Dual Pixel CMOS AF (Face Detection and		HD (119.9p/100.0p)/ALL-I: Approx. 160 Mbps MP4:
	Tracking AF, FlexiZone - Single, FlexiZone - Multi), available with all EF lenses and Touch shutter		Full HD (59.94p/50.00p)/IPB (Standard): Approx. 60 Mbps
Metering	Real-time evaluative metering with image sensor (315-zone)		Full HD (29.97p/25.00p/24.00p/23.98p)/IPB (Standard):
	Partial metering (approx. 6.3% of Live View screen)		Approx. 30 Mbps
	Spot metering (approx. 2.7% of Live View screen)		Full HD (29.97p/25.00p)/IPB (Light): Approx. 12 Mbps
	Center-weighted average metering	Microphone	Built-in monaural microphone (48Khz, 16 bit x 2 ch)
	Active metering timer can be changed	HDMI Display	External monitor only, External Monitor only without information
Display Options	4 levels available through INFO. button: No information, Basic		display or Simultaneous on camera and external monitor Full HD recording only, uncompressed YCbCr 4:2:2, 8-bit,
	shooting information, Advanced shooting information and Advanced shooting information with Histogram	HDMI Output	sound output via HDMI is also possible
	Multiple Exposure status also avaible in Multiple Exposure mode	Focusing	Dual Pixel CMOS AF with Face Detection and Tracking AF,
		locusing	Movie Servo AF
FILE TYPE - Stills			Manual Focus
Still Image Type	JPEG: 3 compression options	ISO	4K - Auto: 100-12800, H: 25600, H: 32000, H1: 51200,
	RAW: RAW, M-RAW, S-RAW and Dual Pixel RAW (14bit,		H2: 102400,
	Canon original RAW 2nd edition)		Full HD / HD - Auto: 100-25600, H: 32000, H1: 51200, H2:102400
	Complies with Exif 2.30 and Design rule for Camera File	Puilt in CDC	
	system 2.0 Complies with Digital Print Order Format [DPOF] Version 1.1	Built-in GPS Geotag Information	Longitude, Latitude, Elevation, Coordinated Universal Time
RAW+JPEG simultaneous	Yes, any combination of RAW + JPEG possible, separate	Positioning Modes	Mode 1: Camera continues to receive GPS signals at regular
recording	formats to separate cards possible including		intervals when power is switched off
	Dual Pixel RAW +JPEG		Mode 2: GPS is switched off when power is switched off
		Position Update Timing	Intervals of 1 sec., 5 sec., 10 sec., 15 sec., 30 sec., 1 min.,
			2 min. or 5 min



Technical Specifications

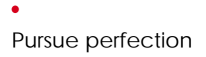
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	Within approx. 30 m/98.4 ft (Based on good GPS satellite		
Position Accuracy	reception conditions on a clear day with no surrounding	DIRECT PRINT	
	obstructions)	PictBridge	Yes (Via Wireless LAN only)
Compatible Satellite	GPS satellites (USA)	STORAGE	
Navigation Systems	 GLONASS satellites (Russia) 	Туре	1x CompactFlash Type I (UDMA 7 compatible)
	Quasi-Zenith Satellite Michibiki (Japan)		(Incompatible with Type II and Microdrive)
Log Files Format	NMEA Format. One log file per day based Transfer log data to memory card and copy it to a		1x SD/SDHC/SDXC and UHS-I
Log File Usage	computer	SUPPORTED OPERATING	
	Use Map Utility to append the log file to the images	SYSTEM	
Digital Compass	Not provided	PC & Macintosh	Windows 7 (excl. Starter Edition) Windows 8 and
5			Windows 10 OS X v10.7-10.11
OTHER FEATURES			
Custom Functions	17 Custom Functions with 46 settings	SOFTWARE	
Metadata Tag	User copyright information (can be set in camera) Image rating (0-5 stars)	Image Processing	Digital Photo Professional 4.5 or later (RAW Image Processing)
	IPTC data (registered with EOS Utility)	Other	EOS Utility 3.5 or later (inc. Remote Capture), Picture Style
	Image transfer with caption (Caption registered with EOS		Editor, Map Utility, EOS Lens Registration Tool, EOS Web
	Utility)		Service Registration Tool, Canon Camera connect app
LCD Panel / Illumination	Yes / Yes		(iOS/ Android)
Water/ Dust resistance	Yes		
Voice Memo	No	POWER SOURCE	
Intelligent Orientation	Yes	Batteries Battery life	Rechargeable Li-ion Battery LP-E6N (supplied) / LP-E6 Approx. 900 shots (at 23°C) ⁽⁵⁾
Sensor Playback zoom	1.5x - 10x in 15 steps	Battery life	Approx. 850 (at 0°C)
Display Formats	(1) Single image	Battery Indicator	6 levels + percentage
	(2) Single image with information (2 levels)	Power saving	Power turns off after 1, 2, 4, 8, 15 or 30mins
	Basic - Shooting information (shutter speed, aperture,	Power Supply & Battery	Battery charger LC-E6E (supplied), Battery charger LC-E6,
	ISO and Image quality)	Chargers	AC Adapter AC-E6N and DC Coupler DR-E6, AC Adapter Kit
	Detailed - Shooting information (shutter speed, aperture,		ACK-E6N/ACK-E6, Car Battery Charger CBC-E6
	ISO, metering Image, quality and file size), Lens information , Brightness and RGB histogram, White balance, Picture Style,	PHYSICAL SPECIFICATIONS	
	Color space and noise reduction, Lens optical correction,	Body Materials	Magnesium Alloy body and polycarbonate with glass fiber
	GPS information	body materials	Prism cover
	(3) 4 image index	Operating Environment	0 – 40 °C, 85% or less humidity
	(4) 9 image index	Dimensions (WxHxD)	150.7 x 116.4 x 75.9 mm
	(5) 36 image index	Weight (body only)	Approx. 890 g
	(6) 100 image index	4.0050000150	
	 (7) Jump Display (1, 10 or 100 images, Date, Folder, Movies, Stills, Protected images, Rating) 	ACCESSORIES Viewfinder	Eyecup Eg, Eg-series Dioptric Adjustment Lens with Rubber
	(8) Movie edit	viewinder	Frame Eg, Anti Fog Eyepiece Eg, Angle Finder C
	(9) RAW processing	Wireless File Transmitter	Wireless File Transmitter WFT-E7B
	(10) Rating		
Slide Show	Image selection: All images, by Date, by Folder, Movies,	Lenses	All EF lenses (excluding EF-S / EF-M lenses)
	Stills, Protected images or Rating	Flash	Canon Speedlites (90EX, 220EX, 270EX, 270EX II, 320EX, 380EX, 420EX, 430EX, 430EX II, 430EX III 550EX, 580EX, 580EX II, 600EX,
	Playback time: 1/2/3/5/10 or 20 seconds Repeat: On/Off		600EX-RT, 600EX-II-RT,Macro-Ring-Lite MR-14EX, Macro Ring
Histogram	Brightness: Yes		Lite MR-14EX II, Macro Twin Lite MT-24EX, Speedlite
	RGB: Yes		Transmitter ST-E2, Speedlite Transmitter ST-E3-RT)
Highlight Alert	Yes	Remote Controller/ Switch	Remote control with N3 type contact, Wireless Controller
Image Erase	Single image, Selected images, Folder, Card		LC-5 and Speedlite 600EX-II-RT
Image Erase Protection	Erase protection of Single image, Folder or Card	Other	BG-E20 battery grip, Hand Strap E2, Connect Station CS100
Self Timer Menu Categories	2 or 10 sec. (1) Shooting menu 1 - 6		
Menu outegones	(2) AF Menu 1 - 5		
	(3) Playback menu 1 - 3		
	(4) Setup menu 1 - 5	Footnotes	
	(5) Custom Functions menu 1 - 5	⁽¹⁾ Large/Fine resolution	
	(6) My Menu (1 - 5 user selectable)	⁽²⁾ Based on Canon's testing	conditions, JPEG, ISO 100, Standard Picture Style. Maximum fps
Menu Languages	25 Languages English, German, French, Dutch, Danish, Portuguese, Finnish,		be reduced depending on the cameras settings, light level, nd and capacity, image recording quality, ISO speed, drive
	Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish,	mode Picture Style Custo	m functions etc
	Czech, Hungarian, Romanian, Ukrainian, Turkish, Arabic,	⁽³⁾ Not possible with M-RAW a	and S-RAW
	Thai, Simplified Chinese, Traditional Chinese, Korean and	⁽⁴⁾ with 50mm lens at infinity,	-1m ⁻¹ dpt d on the CIPA Standard and using the battery supplied with the
	Japanese	camera except where inc	dicated
Firmware Update	Update possible by the user (Camera, Lens, WFT, External	⁽⁶⁾ Frame grab images from 4	K movies and images shot in \$3 quality cannot be resized
	Speedlite)	⁽⁷⁾ RAW image processing du	ring image Playback only with RAW and Dual Pixel RAW only
INTERFACE		⁽⁸⁾ Recommended Exposure	Index used with UDMA 7 Compact flash memory card
INTERFACE Computer	SuperSpeed USB 3.0	⁽¹¹⁾ The number of AF points	used with UDMA 7 Compact flash memory card cross-type AF points, and dual cross-type AF points vary
WiFi	Wireless LAN (IEEE802.11b/g/n), (2.4 GHz only), with Dynamic	depending on the lens use	ed
	NFC support ^[12] Features supported - FTP/FTPS, EOS Utility,	⁽¹²⁾ Wi-Fi use may be restricted	d in certain countries or regions
	SmartPhone, Upload to Web , Wireless printing		
Other	HDMI mini out (Type C, HDMI-CEC compatible), External		andard testing methods except where indicated.
	Microphone In / Line In (Stereo mini jack), Headphone	Subject to change without no	otice.
	socket (Stereo mini jack), N3-type terminal (remote control terminal)		

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terminal)





EOS 5D Mark IV

Flexibility without compromise, enabling you to pursue the perfect moment.

Sales Start Date: September 2016



Product Details:

Product Name	Mercury Code	EAN Code	Recommended Retail Price
EOS 5D Mark IV Body	1483C026AA	8714574645964	£3629.99 / €4899.99

Optional Accessories:

Product Name	Mercury Code	EAN Code	Recommended Retail Price			
Battery Grip BG-E20	1485C001AA	4549292075946	£329.99 / €399.99			
Directional Stereo Microphone DM-E1	1429C001AA	4549292065732	£274.99 / €369.99			
Speedlite 600EX II-RT	1177C003AA	4549292059441	£539.99 / €719.99			
Wireless File Transmitter: WFT-E7B Ver.2	5754B015AA	4549292023329	£769.99 / €899.99			
Protecting Cloth PC-E1	1883C001AA	4549292083392	£24.99 / €32.99			

Measurement / Logistic Information:

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Net Weight (kg)	Gross Weight (kg)
EOS 5D Mark IV Body	1483C026AA	EA	Each	1	249	183	151	1.217	1.5932
		CT	Carton	6	471	382	288	9.3792	10.3901
		EP	Euro Pallet	72	1200	800	1014		135
			Layers per Pallet	3					
			Cartons per Layer	4					





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Measurement / Logistic Information:

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Net Weight (kg)	Gross Weigh (kg)
Battery Grip BG-E20	1485C001AA	EA	Each	1	162	94	123	0.392	0.525
		CT	Carton	6	490	260	167	3.15	3.752
		EP	Euro Pallet	216	1200	800	115.2		145
			Layers per Pallet	6					
			Cartons per Layer	6					
Directional Stereo Microphone DM-E1	1429C001AA	EA	Each	1	195.5	135.5	82.5	0.120	0.266
		CT	Carton	6	413	293	261	1.599	2.037
		EP	Euro Pallet	144	1200	800	1190		52.1
			Layers per Pallet	4					
			Cartons per Layer	6					
Speedlite 600EX II-RT	1177C003AA	EA	Each	1	148	112	165	0.585	0.7667
		CT	Carton	6	524	362	200	4.6002	5.5052
		EP	Euro Pallet	120	120	80	115		111
			Layers per Pallet	5					
			Cartons per Layer	4					
Wireless File Transmitter: WFT-E7B Ver.2	5754B015AA	EA	Each	1	129	59	173		0.4
		CT	Carton	20	536	318	222		8.6
		EP	Euro Pallet	320	1200	800	1038		147
			Layers per Pallet	4					
			Cartons per Layer	4					
Protecting Cloth PC-E1	1883C001AA	EA	Each	1	120	187	1	0.113	0.122
		CT	Carton	6	326	306	232	0.732	1.423
		EP	Euro Pallet	144	1200	800	1078		44.20
			Layers per Pallet	4					
			Cartons per Layer	6					

What's in the box?

- EOS 5D Mark IV
- Battery Pack LP-E6N
- Battery Charger LC-E6E
- Eyecup Eg
- Wide Strap
- Interface Cable IFC-150U II
- Cable Protector
- EOS Digital Solution Disk

