GREAT QUALITY PHOTOS AND MOVIES, FROM AN EASY-TO-USE CAMERA THAT CONNECTS TO YOUR LIFE.



It's easier than ever to shoot superb photos and video

 The EOS 200D is the world's lightest DSLR with a Vari-angle screen*, and makes great photography simple. Capture high-quality 24.2-megapixel photos that you'll love for years to come

Your route in the world of DSLR photography

 Engage with the world through a high-quality optical viewfinder, or shoot using a Vari-angle screen and enjoy the world's fastest Live View focusing

Easy to use your smart device to share images with friends

 View and edit images on your smartphone or tablet, and share them with friends. An always-on Bluetooth link lets you get connected easily

Cinematic DSLR movies made simple

 Tell stories with moving images too. Capture sharp, steady Full HD video that looks fantastic on-line or on your home TV

Shoot in your own style, choosing lenses from the EOS system

 Expand as your creative needs grow, choosing lenses and accessories from a system that's trusted by photographers the world over.

 \dagger Among interchangeable-lens digital cameras with APS-C sized sensors with phase-difference detection AF on the image plane as of 14th February 2017, based on Canon research.

 $\label{thm:measured} \mbox{Measured using CIPA-compliant guidelines, and internal measurement method with the lens}$

EF-S18-55mm F4-5.6 IS STM mounted and set at 55mm using 1-Point AF with centre point selected, one-shot AF, Live View with image captured via Shutter Button. Manual modes in use, EV12 (ISO 100 at room temperature).

* Lightest APS-C sensor DSLR with Vari-angle screen. Claim relates to black model: approx. 453g, measured to CIPA testing standard. As of 28th June 2017, based on research by Canon, Inc.

The latest generation of EOS camera, combining familiar touchscreen controls with superb image quality, an optical viewfinder and a portable design. The EOS 200D works hand-in-hand with your smartphone, for easy image sharing, and records gorgeous Full HD video that looks as good on-line as it does on your home TV.









EOS 80D

EOS 77D

EOS 800D

EOS 200D

EOS 1300D







PRODUCT RANGE



EOS 800D



EOS 200D



EOS 1300D





IMAGE SENSOR 22.3 mm x 14.9 mm CMOS Туре **Effective Pixels** Approx. 24.20 megapixels Total Pixels Approx. 25.80 megapixels

3:2 Aspect Ratio

Low-Pass Filter Built-in/Fixed

Sensor Cleaning EOS integrated cleaning system

Colour Filter Type Primary Colour

IMAGE PROCESSOR

DIGIC 7 Туре

LENS

Lens Mount FF/FF-S

Focal Lenath Equivalent to 1.6x the focal length of the lens Image Stabilisation Optical Image Stabilizer on compatible lens

FOCUSING

Via optical viewfinder: Type

> TTL secondary image-forming phase-difference detection system with

AF-dedicated sensor

Via Live View on LCD screen:

Dual Pixel CMOS AF System. Phase detection

pixels built onto imagina sensor

Via optical viewfinder: AF System/ Points

9 points

Center AF point is AF cross-type supporting f/5.6. Center AF point is vertical line-sensitive supporting

Other AF points is vertical line-sensitive or

horizontal line-sensitive AF supporting f/5.6. [11]

Via Live View on LCD screen:

Maximum 49 AF points (Fixed location on 7x7 grid) via camera automatic selection

Freely position 1 AF point/ 1 AF Zone (9 points, 3x3 grid) via manual selection $^{[20]}$

Via optical viewfinder: AF working range

> EV -0.5 - 18 (center AF point) [30] EV 0.5 - 18 (other AF points)

Via Live View on LCD screen:

EV -2 - 18 (at 23 °C & ISO 100) with One-Shot AF

AF Modes Al Focus One Shot

Al Servo (Al Servo II algorithm)

AF Point Selection Via optical viewfinder:

> Automatic selection: 9 point AF Manual selection: Single point AF

> > Quick Control screen

Selected AF point display

Predictive AF (7)

AF Lock

AF Assist Beam

Locked when shutter button is pressed half way in One Shot AF mode or AF-ON Button is pressed. Intermittent firing of built-in flash (effective range

Indicated by a transmissive LCD in viewfinder and

up to 4.0 m) or emitted by optional dedicated

Manual Focus Selected on lens EXPOSURE CONTROL

Metering modes

Metering Range

AE Lock

ΔFR

Via optical viewfinder:

63 zone dual-layer metering sensor with Evaluative, partial, spot (centre only) and centre-

weighted average available

Via Live View on LCD screen

(1) Evaluative metering (315 zones)
(2) Partial metering (approx. 6.0 % of LCD screen)
(3) Spot metering (approx. 2.6 % of LCD screen)
(4) Center-weighted average metering

Via optical viewfinder:

EV 1-20 (at 23 °C with 50 mm f/1.4 lens ISO 100)

Via Live View on LCD screen

EV 1-20 (at 23 °C, ISO 100, evaluative metering)

Auto: In One-shot AF mode with evaluative metering exposure is locked when focus is

Manual: By AE Lock Button in creative zone

modes.

+/-5 EV in 1/3 or 1/2 stop increments (can be combined with AEB).

3 shots +/-2 EV 1/3 or 1/2 stop increments

Auto (100-25600), 100-25600 (in whole stop increments)
ISO can be expanded to H: 51200

by shooting mode)

During Movie shooting: Auto (100-12800), 100-12800 (in 1/3-stop or whole stop increments) ISO

Electronically-controlled focal-plane shutter

30-1/4000 sec. (1/2 or 1/3 stop increments). Bulb (Total shutter speed range. Available range varies

can be expanded to H: 25600

SHUTTER

ISO Sensitivity (8)

Exposure Compensation

Speed

WHITE BALANCE

Type Settings

Custom White Balance

WB Bracketina

VIEWFINDER Type

Coverage (Vertical/Horizontal) Magnification

Dioptre Correction Focusina Screen

Mirror

Eyepoint

Automatic white balance with the imaging sensor

AWB (Ambience priority, White priority), Daylight, Shade, Cloudy, Tungsten light, White Fluorescent light, Flash, Custom, Colour

Temperature Setting.
White balance compensation: 1. Blue/Amber bias +/-9 levels 2. Magenta/ Green bias +/-9 levels 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. 0.87x [4]

Approx. 19 mm (from eyepiece lens centre)

-3 to +1 m-1 (dioptre)

Fixed (Translucent LCD screen for information

Quick-return half mirror (Transmission: reflection ratio of 40:60, no mirror cut-off with EF 600 mm f/4

IS USM or shorter)



EOS 200D

(2s+remote 10s+remote)

Max. Approx. 5fps.

point on screen)

Grid overlay (x3), Histogram,

29.97 fps

compliant

by user)

RAW, RAW + L possible.

RAW: (RAW) 6000x4000

time-lapse movie only

Max duration 29min 59sec

(1) Consecutive numbering (2) Auto reset

Single, Continuous L, Continuous H, Self timer

Approx. 100% (horizontally and vertically)

Manual Focus (Magnify the image 5x or 10x at any

Autofocus: Dual Pixel CMOS AF (Face detection

and Tracking AF, FlexiZone-Multi, FlexiZone-Single) One-shot AF and Servo AF selectable for Stills and

Real-time evaluative metering with image sensor.

JPEG: Fine, Normal (Exif 2.30 [Exif Print] compliant) / Design rule for Camera File system (2.0)

JPEG 3:2: (L) 6000 x 4000, (M) 3984 x 2656, (S1) 2976 x 1984, (S2) 2400x1600,

RAW: 14bit, Canon original RAW 2nd edition

Digital Print Order Format [DPOF] Version 1.1

JPEG 4:3: (L) 5328x4000, (M) 3552x2664, (S1) 2656x1992, (S2) 2112x1600,

JPEG 16:9: (L) 6000x3368, (M) 3984x2240, (S1) 2976x1680, (S2) 2400x1344,

JPEG 1:1: (L) 4000x4000, (M) 2656x2656, (S1) 1984x1984, (S2) 1600x1600,

MOV (Video: H.264 All-I Full HD, no sound)

1920 x 1080 (29.97, 25, 23.98 fps) inter-frame 1920 x 1080 (29.97, 25) lite inter-frame

New folders can be manually created and

1920 x 1080 (59.94, 50 fps) inter-frame

1280 x 720 (59.94, 50 fps) inter-frame 1280 x 720 (29.97, 25) lite inter-frame

640 x 480 (29.97, 25) inter-frame 640 x 480 (29.97, 25) lite inter-frame

MP4 (Video: H.264 inter frame, Sound: Linear PCM

/ AAC, recording level can be manually adjusted

Evaluative metering, partial metering, spot metering, center-weighted average metering.

Viewfinder Information

AF information: AF points, focus confirmation, AF area selection mode

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

Image information: Card information, maximum burst (1 digit display), Highlight tone priority (D+).

Other information: Warning icon, Flicker Detection Yes with Depth of Field preview button

On strap

Eveniece shutter LCD MONITOR

Denth of field preview

Coverage Viewing Angle (horizontally/vertically) Briahtness Adjustment

Display Options

FLASH

Built-in Flash GN (ISO 100, meters) Built-in Flash Coverage

Built-in Flash recycle time

Modes

Red-Eye Reduction

X-svnc

Flash Exposure Compensation Flash Exposure Bracketing

Flash Exposure Lock Second Curtain Synchronisation

HotShoe/ PC terminal External Flash Compatibility External Flash Control

SHOOTING

Modes

Picture Styles

Colour Space **Image Processing** Vari angle touchscreen 7.7 cm (3.0") 3:2 Clear View II TFT, approx. 1040 K sRGB dots

Approx. 170°

Adjustable to one of seven levels

9.8

approx. 29 mm)

Approx. 3 seconds Auto, Manual flash

Yes Yes

Yes/No

via camera menu screen

Scene Intelligent Auto (Stills and Movie), No Flash, Creative Auto, SCN(Portrait, Landscape, Close-up, Sports, Group Photo, Night Portrait, Handheld Night Scene, HDR Backlight Control, Food, Kids, Candlelight), Creative filters, Program AE, Shutter

Neutral, Faithful, Monochrome, User Defined (x3)

Highlight Tone Priority

Long exposure noise reduction

correction, Diffraction correction Creative filters (Grainy B/W, Soft focus, Fish-eye

HDR art bold, HDR art embossed)

Multi-exposure

Drive modes

Frame Rate

Composition information: Grid, Aspect Ratio

Approx. 100%

(1) Quick Control Screen (2) Camera settings

up to 18 mm focal length (35 mm equivalent:

Yes - with red-eye reduction lamp

1/200 sec

+/- 2 EV in 1/2 or 1/3 increments

Yes, with compatible External Flash

E-TTL II with EX series Speedlites, wireless optical multi-flash support

priority AE, Aperture priority AE, Manual (Stills and Movie), Self Portrait

Auto, Standard, Portrait, Landscape, Fine Detail, sRGB and Adobe RGB

Auto Lighting Optimizer (4 settings) High ISO speed noise reduction (4 settings) Multi Shot Noise Reduction Auto Correction of Lens Peripheral illumination, Chromatic aberration correction, Distortion

effect, Water painting effect, Toy camera effect, Miniature effect, HDR art standard, HDR art vivid,

Resize, Crop (JPEG only)

Continuous Shooting

Live View MODE Coverage

Focusina

Metering

Display Options

FILE TYPE

Still Image Type

RAW+JPEG simultaneous

Image Size

Movie Type

Movie Size

Movie Length Folders

File Numbering

OTHER FEATURES Custom Functions Metadata Taa

LCD Panel / Illumination Intelligent Orientation

Sensor Playback zoom Display Formats

Slide Show

11 Custom Functions

(3) Manual reset

User copyright information (can be set in camera) Image rating (0-5 stars)

Yes / Yes

selected

Yes

1.5x - 10x

(1) Single image with information (2 levels)

(2) Sinale image (3) 4 image index (4) 9 image index

(5) 36 image index (6) 100 image index

(7) Jump Display

Choose images with Image Search 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





STORAGE Histogram Brightness: Yes RGB: Yes Туре SD, SDHC, SDXC (UHS Speed Class 1 compatible) **Highlight Alert** Yes Image Erase/Protection Erase: Select image, select range, all images in SUPPORTED OPERATING folder, all images on a card, all found images (during image search) SYSTEM PC & Macintosh Windows 10 / 8.1 / 8 / 7 (With Microsoft .NET Protection: Single image, select range, all images in folder, all images on a card, all found images Framework 4.5 is installed) (during image search) Mac OS X 10.9 / 10.10 / 10.11 / 10.12 Menu Categories

Menu interface adjustable by the user between standard and guided SOFTWARE (1) Shooting menu Digital Photo Professional 4 (RAW Image Image Processing (2) Playback menu (3) Setup menu Processing)

FOS Utility (4) Display Options menu (5) My Menu Other EOS Lens Registration Tool EOS Web Service Registration Tool 25 Languages Menu Languages EOS Sample Music English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Picture Style Editor

Spanish, Greek, Russian, Polish, Czech, Hungarian, Romanian, Ukrainian, Turkish, Arabic, Thai, Camera Connect app available on iOS and Android devices Simplified Chinese, Traditional Chinese, Korean and Japanese Firmware Update Update possible by the user. POWER SOURCE

Batteries 1 x Rechargeable Li-ion Battery LP-E17 INTERFACE Battery life

Viewfinder: Approx. 650 (at 23°C, AE 50%, FE 50%) ⁽⁵⁾ Computer Hi-Speed USB Wi-Fi (2.4GHz) Channels: IEEE802.11b, IEEE802.11g, Wi-Fi

Viewfinder: Approx. 620 (at 0°C, AE 50%, FE 50%) Live View: Approx. 260 (at 23°C, AE 50%, FE 50%) Live View: Approx. 240 (at 0°C, AE 50%, FE 50%) IEEE802.11n Wi-Fi Security Camera Access Point: WPA2-PSK with AES Battery Indicator 4 levels

encryption or open Infrastructure: Shared key, with WEP encryption, Power turns off after 10/30 (10 sec viewfinder/30 Power savina sec Live View, functions, image playback etc.) sec, 30 sec, 1, 2, 4, 8, or 15 mins. WPA-PSK/WPA2-PSK with TKIP/AES encryption or

AC Adapter AC-E6(N), DC coupler: DR-E18, BLE (Bluetooth Low Energy Technology) Power Supply & Battery Bluetooth

Battery charger LC-E17 Chargers NEC Included Other Video output (PAL/ NTSC) (integrated with USB PHYSICAL SPECIFICATIONS

terminal), HDMI mini output (HDMI-CEC compatible), External microphone (3.5 mm Stereo **Body Materials** Chassis: Aluminum alloy and polycarbonate resin mini jack) with alass fiber Exterior: Polycarbonate resin with glass fiber and

special conductive fiber DIRECT PRINT Operating Environment 0 = 40 °C 85% or less humidity

Canon Compact Photo Printers and PIXMA Printers Canon Printers Dimensions (WxHxD) 122.4 x 92.6 x 69.8 mm supporting PictBridge Weight (body only) Black: Approx. 453a PictBridge Yes Silver: Approx. 454g

White: Approx. 456g (CIPA testing standard, including battery and memory card)





ACCESSORIES

Lenses

Viewfinde Eyecup Ef

Rubber Frame Ff

E-series Dioptric Adjustment Lenses Evepiece Extender EP-EX15II

Magnifier MG-Ef Angle Finder C

Built in Wi-Fi transmission with Bluetooth and NFC Wireless File Transmitter

Connectivity to Smart devices is possible with Android version 4.0-4.4/5.0-5.1 or iOS 7.1/8-8.3 NFC connectivity is possible only with compatible

Android devices All EF and EF-S lenses

Canon Speedlites (90EX, 220EX, 270EX, 270EX II, Flash

320FX, 420FX, 430FX, 430FX II, 430FX III-RT, 550FX 580EX, 580EX II, 600EX, 600EX-RT, Macro-Ring-Lite, MR-14EX, Macro Twin Lite MT-24EX, Speedlite Transmitter ST-E2, Speedlite Transmitter ST-E3-RT)

Remote Switch RS-60E3, Remote Controller BR-E1, Timer Remote Controller TC-80N3 via Remote

Controller Adapter RA-E3

Other

Hand Strap E2, GP-E2, Directional Stereo Microphone DM-E1, Protecting Cloth PC-E1, PC-E2, HDMI Cable HTC-100, Interface Cable

IEC400PCU, IEC-200U/500U

[1] Large/Fine(Quality 8) resolution

Remote Controller/ Switch

- [2] 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.
- [3] Compatible with large memory card capacities, including cards of 2GB and more (camera may require firmware update).
- [4] with 50 mm lens at infinity, -1m⁻¹ dpt
- Based on the CIPA Standard and using the batteries and memory card format supplied with the camera, except where indicated
- [6] Memory card and battery door only
- [7] with EF300 mm f/2.8L IS USM at 50kph
- [8] Recommended Exposure Index
- [9] Environmental protection
- [10] Sustained continuous shooting speed is tested based on Canon's testing standard. Function requires compatible SDHC/SDXC UHS Speed Class memory card, total number of frames captured varies depending on shooting subject, settings and brand of memory card

- [11] Peripheral Cross type AF points will not function as a cross type AF points with the following lenses: EF 35-80 mm f4-5.6 (II/III/USM), EF35-105 mm f4.5-5.6 (USM). EF 80-200 mm f4.5-5.6 (II)
- [12] With Battery strength 75% or higher
- [13] Viewfinder Information
- [14] Hybrid CMOS AF III covers an area of approx, 80% Vertical x 70% Horizontal of
- [15] Maximum number of AF frame is dependent on selected image aspect ratio
- [16] Sustained continuous shooting function requires compatible SDHC/SDXC UHS Speed Class 1 memory card, total number of frames captured varies depending on camera settings, type of lens used, battery charge and light level. Shooting stops automatically with the 1000th frame
- [17] Wi-Fi use may be restricted in certain countries or regions.
- [18] Hybrid CMOS AF II covers an area of approx, 80% Vertical x 70% Horizontal of
- [19] Maximum burst during continuous shooting are measured based on Canon's testing standards (3:2 aspect ratio, ISO 200 and Standard Picture Style)
- [20] Dual Pixel CMOS AF AF is possible over an area of approx. 80% Vertical x 80% Horizontal of the frame
- [21] Continuous shooting speed is measured with EF-M 15-45 mm f/3.5-6.3 IS STM and requires SDHC/SDXC UHS Speed Class 1 memory card. Total number of frames captured and continuous shooting speed may vary depending on camera exposure settings, type of lens used, battery level, light level and memory card used.
- [22] Continuous shooting speed is measured with FF-M 15-45 mm f/3 5-6 3 IS STM and requires SDHC/SDXC UHS Speed Class 1 memory card. Under Servo AF maximum continuous shooting speed depends on subject condition and lens
- [23] Equipped with Bluetooth[®] low energy technology. The Bluetooth [®] word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Canon Europe Ltd. is under license. Other trademarks and trade names are those of their respective owners
- [24] Software applications compatible with Windows 10 in Windows 10 Desktop
- [25] Bluetooth connection requires smart device to be equipped with Bluetooth version 4.0 (or later). Also requires smart device to be using operating system iOS 8.4 (or later) or Android 5.0 (or later) as well as latest version of Camera Connect app installed
- [26] Require Remote Controller Adapter RA-E3
- [27] When battery is fully charged
- [28] Maximum continuous shooting speed with 1/500 sec. or faster shutter speed.
- [29] Following lenses are not compatible with in-camera digital stabilisation EF 50 mm f/1.2L USM, EF 85 mm f/1.2L II USM, EF 200 mm f/2L IS USM, EF 300 mm f/2.8L II IS USM, EF 400 mm f/2.8L IS II USM, EF 500 mm f/4L II IS USM, EF 600 mm f/4L IS II USM, EF 800 mm f/5.6L II IS USM and EF 200-400 mm f/4L IS USM
- [30] With One-Shot AF, at 23°C/73°F, ISO 100, Based on Canon's testing standards

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



Canon Inc.



GREAT QUALITY PHOTOS AND MOVIES, FROM AN EASY-TO-USE CAMERA THAT CONNECTS TO YOUR LIFE.

EOS 200

The latest generation of EOS camera, combining familiar touchscreen controls with superb image quality, an optical viewfinder and a portable design. The EOS 200D works hand-in-hand with your smartphone, for easy image sharing, and records gorgeous Full HD video that looks as good on-line as it does on your home TV.



PRODUCT DETAILS:

Product Name	Mercury Code	EAN Code		
Digital Camera EOS 200D BK BODY EU26	2250C001AA	4549292091328		
Digital Camera EOS 200D BK 18-55 IS STM CP EU26	2250C002AA	4549292091335		
Digital Camera EOS 200D BK 18-55 EU26	2250C011AA	4549292092707		
Digital Camera EOS 200D WH EF-S 18-55mm f/4-5.6 IS STM SL EU26	2253C001AA	4549292091434		
Digital Camera EOS 200D SL EF-S 18-55mm f/4-5.6 IS STM SL EU26	2256C001AA	4549292091502		
Digital Camera EOS 200D 18-55+100EG+16GB EU26	2250C019AA	8714574653501		
Digital Camera EOS 200D 18-55 \$ CP + 50 1.8 \$ EU26	2250C022AA	8714574653532		
Digital Camera EOS 200D 18-55 + 75-300 EU26	2250C025AA	8714574653563		
Digital Camera EOS 200D 18-135 \$ EU26	2250C028AA	8714574653594		
Digital Camera EOS 200D 18-55S CP+BAG+BATTERY EU26	2250C031AA	8714574653624		
	Digital Camera EOS 200D BK BODY EU26 Digital Camera EOS 200D BK 18-55 IS STM CP EU26 Digital Camera EOS 200D BK 18-55 EU26 Digital Camera EOS 200D WH EF-S 18-55mm f/4-5.6 IS STM SL EU26 Digital Camera EOS 200D SL EF-S 18-55mm f/4-5.6 IS STM SL EU26 Digital Camera EOS 200D 18-55+100EG+16GB EU26 Digital Camera EOS 200D 18-55 S CP + 50 1.8 S EU26 Digital Camera EOS 200D 18-55 + 75-300 EU26 Digital Camera EOS 200D 18-55 S CP+BAG+BATTERY	Digital Camera EOS 200D BK BODY EU26 2250C001AA		

OPTIONAL ACCESSORIES:

Product Name	Mercury Code	EAN Code		
Canon Protecting Cloth PC-E2	2394C001AA	4549292099706		



GREAT QUALITY PHOTOS AND MOVIES, FROM AN EASY-TO-USE CAMERA THAT CONNECTS TO YOUR LIFE.

The latest generation of EOS camera, combining familiar touchscreen controls with superb image quality, an optical viewfinder and a portable design. The EOS 200D works hand-in-hand with your smartphone, for easy image sharing, and records gorgeous Full HD video that looks as good on-line as it does on your home TV.

Sales Start Date: July 2017

EOS 200D



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)
Digital Camera EOS 200D BLACK BODY	2250C001AA	EA	Each	1	222	166	148		1.2568
		СТ	Carton	6	468	354	261		8.44
		EP	Euro Pallet	96	1200	800	1194		145
			Layers per Pallet	4					
			Cartons per Layer	4					
			Products per layer	24					
Digital Camera EOS 200D BLACK 18-55 IS STM CP	2250C002AA	EA	Each	1	222	166	148		1.5058
Digital Camera EOS 200D BLACK 18-55 DC	2250C011AA	СТ	Carton	6	468	354	261		9.93
		EP	Euro Pallet	96	1200	800	1194		169
			Layers per Pallet	4					
			Cartons per Layer	4					
			Products per layer	24					
Digital Camera EOS 200D WHITE + EF-S 18-55mm f/4-5.6 IS STM SL Digital Camera EOS 200D SILVER + EF-S 18-55mm f/4-5.6 IS STM SL	2253C001AA	EA	Each	1	222	166	148		1.5068
	2256C001AA	СТ	Carton	6	468	354	261		9.94
		EP	Euro Pallet	96	1200	800	1194		169
			Layers per Pallet	4					
			Cartons per Layer	4					
			Products per layer	24					

What's in the box?

- Digital Camera EOS 200D body
- Eyecup EF
- Camera Cover R-F-3
- Wide Strap EW-400D

- Battery Charger LP-E17 (with battery cover)
- Battery Pack LP-E17E
- Power Cable
- User Manual

