you can

Canon

DIGITAL SLR CAMERA

EOS 350D

For the love of photography.



- 8.0 Megapixel APS-C CMOS sensor
- 3 frames per second continuous shooting
- 14 frame burst keeps your camera ready for the next shot
- $\bullet\,$ E-TTL II distant-linked precision flash system for perfect exposures
- Super responsive DIGIC II performance and superb image rendering
- Wide-area 7-point AF with selectable auto focus tracking modes
- Digital Photo Professional RAW image processing software
- Simultaneous RAW and JPEG image recording
- USB 2.0 Hi-Speed & Video out interface
- Powerful built-in flash with guide number 13
- Compact and lightweight body just 485g
- Compatible with all Canon EF and EF-S lenses, and EX Speedlite flashes
- Print direct without PC to PictBridge compatible photo printers



OFFICIAL SUPPLIER

Specifications **EOS 350D DIGITAL**

IMAGE SENSOR Type Effective Pixels Total Pixels Aspect Ratio Low-pass Filter Colour Filter Type	22.2 x 14.8mm CMOS Approx. 8.0M Approx. 8.2M 3.2 Built-in/Fixed Primary Colour
IMAGE PROCESSOR Type	DIGIC II
LENS Lens Mount Focal Length	EF/EF-S 1.6x Multiplication with EF lens fitted
FOCUSING Type AF System/Points AF Working Range AF Modes AF Point Selection Selected AF Point Display Predictive AF AF Lock AF Assist Beam Manual Focus	TTL-CT-SIR with a CMOS sensor 7-point AF EV -0.5 –18 (at 20°C & ISO100) Al Focus, One Shot, Al Servo Automatic selection, Manual selection Superimposed in viewfinder and on LCD panel YES Locked when shutter button is pressed half-way in One Shot AF mode Intermittent firing of built-in flash Selected on lens
EXPOSURE CONTROL Metering Modes Metering Range AE Lock	TTL full aperture metering with 35-zone SPC 1 35 Point Evaluative (linked to all AF points) 2 Partial (approx. 9% of viewfinder) 3 Center weighted EV 1-20 (at 20°C with 50mm f/1.4 lens ISO100) Auto: Operates in 1-shot AF mode with evaluative metering when focus is achieved Manual: Works independently at all times, Works in creative zone modes
Exposure Compensation AEB ISO Speed Equivalent	+/- 2 EV, 1/2 or 1/3-stop increments +/- 2 EV, 1/2 or 1/3-stop increments AUTO(400), 100, 200, 400, 800, 1600
SHUTTER Type Speed Shutter Release	Electronically-controlled focal-plane shutter 30–1/4000 sec, Bulb Soft touch electromagnetic release
WHITE BALANCE Type Settings WB Bracketing	Auto white balance with the imaging sensor AWB, Daylight, Shade, Cloudy, Tungsten, Fluorescent, Flash, Custom, Colour Temperature Setting +/-3 stops in full stop increments, 3 bracketed images per shutter release, Selectable Blue/Amber bias or Magenta/Green bias
COLOUR MATRIX Type	Two types of colour space: sRGB and Adobe RGB
VIEWFINDER Viewfinder Coverage (Vertical/Horizontal) Magnification Eyepoint Dioptre Correction Focusing Screen Mirror Viewfinder Info	Eye-level Pentamirror Approx. 95% 0.8x¹ 21mm -3-1 dpt Fixed Quick-return half mirror (Transmission: reflection ratio of 40:60) AF Points, AE/FE lock, AEB, Shutter speed, Aperture, Exposure Level/ Compensation, Max. Burst, AF/ MF Focus Confirmation, CF Warning YES

LCD MONITOR Monitor Coverage Brightness	1.8" TFT, approx. 115,000 pixel Approx. 100% (for JPEG images) Adjustable to one of five levels
FLASH Modes HotShoe/PC Terminal X-sync Red-eye Reduction Flash Exposure Compensation Flash Exposure Bracketing Flash Exposure Lock Second Curtain Synchronisation Built-in Flash Range Guide Number (ISO 100, meters) External Flash	Auto, Manual Flash On/Off, Red-eye Reduction YES/YES 1/200 sec YES +/- 2 EV in 1/2 or 1/3 increments YES YES Coverage up to 17mm focal length (27mm equivalent) 13 E-TTL II with EX series Speedlites, wireless multi-flash support
SHOOTING Modes Photo Effects Drive Modes Continuous Shooting	Full Auto, Portrait, Landscape, Close-up, Sports, Night Portrait, No Flash, Shutter priority AE, Aperture priority AE, Manual, A-DEP Monochrome mode (selected from the Shooting menu) with options for Filters and Toning Effects Single/Continuous 3 fps (speed maintained for up to 14 JPEG images) ²
RECORDING PIXELS/ COMPRESSION Image Size	(LF) 3456x2304, (LN) 3456x2304, (MF) 2496x1664, (MN) 2544x1696, (SF) 1728x1152, (SN) 1728x1152, (RAW) 3456x2304 Fine, Normal, RAW
FILE FORMAT Still Image Format RAW+JPEG Simultaneous Image Recording File Numbering Processing Parameters	JPEG compression (Exif 2.21 [Exif Print] compliant)/ Design rule for Camera File system, RAW & JPEG simultaneous image recording, Digital Print Order Format [DPOF] Version 1.1 compliant YES 1 Consecutive numbering 2 Auto reset Standard parameters, plus up to three custom processing parameters can be set
DIRECT PRINT Canon Printers PictBridge	Canon SELPHY Compact Photo Printers and Pixma Printers supporting PictBridge YES
OTHER FEATURES Custom Functions LCD Panel (EL) Illumination Intelligent Orientation Sensor Histogram Playback Zoom Display Formats	9 Custom Functions with 24 settings YES YES YES 2x-10x 1 Single image with information 2 Single image 3 9 image index
Protection Image Erase Self Timer	Erase protection of one image at a time Single image, All Approx. 10 sec

OTHER FEATURES (CONT.)	
Menu Categories	1 Shooting menu 2 Playback menu
Menu Languages	3 Setup menu English, German, French, Dutch, Danish, Finnish, Italian, Norwegian, Swedish, Spanish, Russian, Simplified Chinese, Korean and Japanese
Firmware Update	Update possible by the user
INTERFACE Computer Other	USB 2.0 Hi-Speed (Mini-B) Video output (PAL/NTSC)
MEMORY CARD Type	CompactFlash Type I / II (Microdrive compatible) ³
SUPPORTED OPERATING SYSTEM PC	Windows 98 (including SE)/ 2000/Me/XP
Macintosh	OS 9.0-9.2, OS X v10.1-10.3
SOFTWARE Browsing & Printing Other Drivers	Digital Photo Professional, Zoom Browser EX EOS Capture, PhotoStitch TWAIN (Windows 98/2000), WIA
Image Manipulation	(Windows Me/XP) ArcSoft PhotoStudio
POWER SOURCE Batteries	Rechargeable Li-ion Battery
Battery Life	NB-2LH (supplied) Approx. 600 shots (at 20°C), Approx. 400 shots (at 0°C) ⁴
Battery Check Power Saving	Automatic Power turns off after 1, 2, 4, 8, 15 or 30 mins
A/C Power Supply	Optional, Power adapter ACK-700
ACCESSORIES Case	Semi-Hard case EH-18L
Lenses Flash Battery Grip	All EF and EF-S lenses Canon Speedlites (220EX, 380EX, 420EX, 580EX, Macro Ring Lite, MR-14EX, Macro Twin Lite MT-24EX, Speedlite Transmitter ST-E2) BG-E3
Remote Controller/ Switch	Remote Switch RS-60E3/ Remote Controller RC-1 and RC-5
Power Supply & Battery Chargers	AC Adapter Kit ACK-700, Battery charger CB-2LT, NB-2LH
PHYSICAL SPECIFICATIONS	
Body Materials Operating	Stainless Steel/Plastic
Environment Dimensions	0 - 40°C, 85% or less humidity 126.5 x 94.2 x 64mm
(WxHxD) Weight (body only)	Approx. 485g
With SOmm lens at infinit Depending on memory ca Compatible with all memorincluding cards of 2GB an Tested to CIPA standards w and Canon branded CF car	ard speed / capacity ory card capacities, d more vith battery pack NB-2LH



















Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. Specifications are subject to change without notice.

** and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.





www.canon.com

Canon Europa NV www.canon-europe.com

