





VISION

Give moments the attention they deserve with the EOS 80D. Equipped with a 24.2-Megapixel CMOS sensor, 45-point cross-type AF, improved Dual Pixel CMOS AF, as well as remote video shooting capabilities, the EOS 80D gives you the power to capture every photo and video with unerring clarity.

























24.2-MEGAPIXEL CMOS SENSOR

The EOS 80D features a newly developed 24.2 Megapixel CMOS sensor that is constructed with an improved sensor technology. With the upgraded CMOS sensor, it contributes to enhancements in ISO speeds, allowing users to take high quality photos and videos in a wide range of shooting conditions.

DUAL PIXEL CMOS AF

Dual Pixel CMOS AF is designed to provide fast and high-performance autofocus and tracking during Live View shooting. During movie shooting, it allows the camera to seamlessly switch focus between different subjects in the scene, as well as tracking and sustaining focus on a moving subject while maintaining a blurred background.

FULL HD 60P MOVIE SHOOTING

Equipped with Full HD movie shooting capabilities, the EOS 80D allows users to shoot high-definition movies at 60p. Various shooting settings such as focus and exposure compensation can be adjusted both before and during shooting with just a touch of a finger on the vari-angle touchscreen LCD. This makes it speedy and intuitive for users to shoot fluid, high-resolution movies representative of the EOS quality.

45-POINT CROSS TYPE AF + **INTELLIGENT VIEWFINDE**

Featuring an all cross-type 45-point AF with 27, f/8 capable points, the EOS 80D is suitable for tracking fast-moving subjects. The camera also features an expanded AF area, capable of achieving low-light AF performance at centre point EV-3, ensuring that autofocus takes place even in low light and low contrast shooting environments.

Сапоп

The EOS 80D is also equipped with the Intelligent Viewfinder, which has approximately 100% viewfinder coverage. Through the viewfinder, users are able to switch AF area modes and identify their subject's exact focus points





LENS & ACCESSORIES

The EF-S18-135mm f/3.5-5.6 IS USM lens features an enhanced Image Stabilization system that enables shake correction of up to four equivalent stops throughout the zoom range. It also offers a maximum magnification of 0.28x at the telephoto end, while retaining its compactness.

The lens also features the new Nano USM, a thin motor that combines the advantages of the ring USM and the lead screw type STM, allowing high-speed AF during still shooting, as well as silent, smooth autofocusing during movie shooting.

Providing 10 optional levels of adjustable zoom speeds, the Power Zoom Adapter PZ-E1 ensures guiet and smooth zoom operations with the Nano USM in the EF-S18-135mm f/3.5-5.6 IS USM lens. It can also be controlled remotely via smart devices, during which zoom speed can be adjusted up to 15 levels.

EOS 80 / SPECIFICATIONS +



EOS 80 Body Only MRP: ₹ 76 995.00/U incl. of all taxes

- Digital, single-lens reflex, AF/AE camera SD/SDHC/SDXC memory cards 22.3 x 14.9 mm

: CMOS sensor : Approx. 24.2 megapixels

- Canon EF lenses (including EF-S lenses)
- Compatible lenses Lens mount Canon EF mount

TYPE
Type
Recording media
Image sensor size

Type Effective pixels

Dust delete feature

Recording format

Pixels recorded

Aspect ratio Create/select a folder File numbering

Type Coverage (by aspect ratio)

Magnification Eye point

Focusing screen Grid display Electronic level Mirror Depth-of-field preview

AF points Focusing brightness

range Focus operation

AF area selection mode

AF point automatic selection conditions Al Servo AF characteristics AF fine adjustme

AF-assist beam

Type Monitor size and dots Brightness adjustment

Interface languages
Touch screen
technology
Feature guide / Help

Provided

Displayable

DRIVE SYSTE Drive mode:

Continuous shooting speed

Max hurst

. Ito, Manual, Dust Delete Data appending

Design rule for Camera File System (DCF) 2.0

: Design rule for Camera File System (DCF) 2.0 : JPEG, RAW (14-bit Canon original).
RAW-JPEG simultaneous recording possible : L (Large) : 24.0 megapixels (6000 x 4000)
M (Medium) : Approx. 10.6 megapixels (3984 x 2656) 51 (Small 1) : Approx. 5.9 megapixels (2976 x 1984) 52 (Small 2) : Approx. 2.5 megapixels (1920 x 1280) 53 (Small 3) : Approx. 35.000 pixels (720 x 480) RAW : 24.0 megapixels (6000 x 4000)
M-RAW : 13.5 megapixels (4500 x 3000)
S-RAW : 60 megapixels (4500 x 3000)

S-RAW: 6.0 megapixels (3000 x 2000) 3:2, 4:3, 16:9, 1:1

Eye-level pentaprism 3:2 (vertical: approx. 100%), horizontal: approx. 100%, horizontal: approx. 97%), 16:9 (vertical: approx. 97%, horizontal: approx. 100%),

1:1 (vertical: approx. 100%, horizontal: approx. 96%) Approx. 0.95x (-1 m⁻¹ with 50mm lens at infinity)

Approx. 22mm (from eyepiece lens centre at Approx. -3.0 - +1.0 m⁻¹ (dpt)

Provided Provided Quick-retu

eturn type : Provided

TTL secondary image-registration, phase-difference detection with the dedicated AF sensor 45 (Cross-type AF point: Max. 45 points)

4.45 (Cross-type AF point: Max. 45 points) EV -3 -18 (with the centre AF point supporting f/2.8, One-Shot AF, at room temperature, ISO 100) : One-Shot AF, Al Servo AF, Al Focus AF, Manual focusing (MF) : Single-point AF (Manual selection), Zone AF (Manual

selection of zone), Large Zone AF (manual selection of zone), 45-point automatic selection AF AF points can be selected automatically using information on colours equivalent to skin tones. Tracking sensitivity, Acceleration/deceleration tracking,

AF point auto switching AF Microadjustment (All lenses by same amount or Adjust by lens) Small series of flashes fired by built-in flash

: TFT color, liquid-crystal monitor : Wide 7.7 cm (3.0 in) (3:2) with approx. 10,40,000 dots

Manual (7 levels)

Canon

EOS 80D EF-S18-55 IS STM Lens Kit MRP: ₹ 82 895.00/U incl. of all taxes

Single shooting, High-speed continuous shooting, Low-speed continuous shooting, Silent single shooting, Silent continuous shooting, 10 s self-timer/remote control, 2 s self-timer/remote control

High-speed continuous shooting: Max. approx. 7.0 fps Max. approx. 5.0 fps during Live View shooting or when [Servo AF] is set.

when (Servo AF) is set.
Low-speed continuous shooting: Max. approx. 3.0 fps
Silent continuous shooting: Max. approx. 3.0 fps
JPEG Large/Fine: Approx. 77 shots (approx. 110 shots)
RAW: Approx. 20 shots (approx. 25 shots)
RAW+JPEG Large/Fine: Approx. 20 shots (approx. 22 shots)

Recording format Movie MOV/MP4 MPEG-4 AVC / H.264 Audio

Recording size and frame rate

Compression method Rit rate

MPTG-4 AVC II. 1204
Variable (average) bit rate
MOV: Linear PCM, MP4: AAC
[MOV] Full H0 (1920;1080): 29,97p/25.00p/23.98p
MP4] Full H0 (1920;1080): 59,94p/50.00p/29,97p/25.00p
H0 (1280x720): 59,94p/50.00p/29,97p/25.00p
[MOV]: ALL-I (For editing)-I only
[MP4]: IPB (Standard), IPB (Light) [MOV]
Full HD (29.97p/25.00p/23.98p)/ALL-I: Approx. 90 Mbps

[MP4]
Full HD (59.94p/50.00p)/IPB (Standard) : Approx. 60 Mbps Full HD (29.97p/25.00p/23.98p)/IPB (Standard): Approx. 30 Mbps Full HD (29.97p/25.00p)/IPB (Light): Approx. 12 Mbps HD (59.94p/50.00p)/IPB (Standard): Approx. 26 Mbps HD (29.97p/25.00p)/IPB (Light): Approx. 4 Mbps

HD (27-7) PZ-SUDPI/PE LCIIII) 1. Approx. 4 Mbps HDR Movie Shooting : Approx. 30 Mbps Dual Pixel CMOS AF system Face+Tracking, FlaxiZone-Multi, FlexiZone-Single Manual focus (approx. 5x / 10x magnification possible) Provided, Movie Servo AF customizable Focus method AF method Movie Servo AF Digital zoom Approx. 3x - 10x EV 0 - 18 (at room temperature, ISO 100)

Focusing brightness range Metering mode Metering brightness Centre-weighted average or Evaluative m EV 0 - 20 (at room temperature, ISO 100)

range Exposure control

Exposure compensation ISO speed (Recommended

Autoexposure shooting (Program AE for movie shooting)

: Autoexposure shooting (Program AE for movie shooting) and manual exposure : 33 stops in 1/3 or 1/2-stop increments : 5 or autoexposure shooting: ISO 100 - ISO 12800 set automatically. In Creative Zone modes, the upper limit is expandable to H (equivalent to ISO 25600). For manual exposure shooting: ISO Auto (ISO 100 - ISO 12800 set automatically), ISO 100 - ISO 12800 set manually (1/3- and whole-stop increments), expandable to H (equivalent to ISO 25600) : Range for movie shooting settable : Possible

ISO speed settings HDR Movie Shooting Creative filters for Possible Memory, Dream, Old Movies, Dramatic B&W, movies Video snapshots Sound recording

Settable to 2 s/4 s/8 s Built-in stereo microph terminal provided Sound-recording level adjustable, wind filter provided,

attenuator provided e terminal provided, sound volume adjustable Shooting interval and number of shots settable Required shooting time period, playback length, and remaining card capacity viewable
Not possible during movie shooting

Still photo shooting



8GB MEMORY CARD

EOS 80D Body + EF-S18-135 IS USM MRP: ₹ 111 995.00/U incl. of all taxes

Type Shutter speed

Electronically-controlled, focal-plane shutter 1/8000 s to 30 s (total shutter speed range; available range varies by shooting mode), Bulb, X-sync at 1/250 s

: 63-zone TTL open-aperture metering using 7560-pixel RGB plus IR metering sensor : EV 1 - 20 (at room temperature, ISO 100) : Scene Intelligent Auto, Flash 0, Creative Auto, Special scene modes, Creative filters, Program AE, Shutter-priority AE, Aperture-priority AE, Manual exposure, Bulb exposure, Cuttom shorting mode.

Custom shooting mode
Basic Zone modes*: ISO 100 - ISO 6400 set automatically

Handheld Night Scene: ISO 100 - ISO 12800 set automatically. Landscape: ISO 100 - ISO 12800 set automatically. P. Tv., Av., M. B. ISO Auto, ISO 100 - ISO 16000 set manually (1/3- and whole-stop increments).

and ISO expansion to H (equivalent to ISO 25600)

Range for stills, Auto range, and
Minimum shutter speed for auto settable
Manual: ±5 stops in 1/3- or 1/2-stop increments
AEB: ±3 stops in 1/3- or 1/2-stop increments

Metering mode

Metering brightness range

Shooting mode

ISO speed

ISO speed settings: Exposure compensation

AE lock Anti-flicker

(can be combined with manual exposure compensation)
Auto: Applied in One-Shot AF with evaluative metering
when focus is achieved
Manual: With AE lock button Possible Interval timer Bulb timer Shooting interval and shot count settable

Number of multiple exposures Multiple-exposure control : Additive, Average

: 2 to 9 exposures

Focus method AF method

Focusing brightness range

: Dual Pixel CMOS AF system : Face-Tracking, FlexiZone-Multi, FlexiZone-Single Manual focus (approx. 5x / 10x magnification possible) : One-Shot AF, Servo AF

EV 0 - 18 (at room temperature, ISO 100)

EValuative metering (315 zones), Partial metering (approx. 6.1% of Live View screen), Spot metering (approx. 2.6% of Live View screen), Center-weighted

aepprox. 2.0% of Live View screen), Center average metering
: EV 0 - 20 (at room temperature, ISO 100)
: ±3 stops in 1/3-stop or 1/2-stop increme: Provided
: Provided (Mode 1 and 2) Metering brightness range

Exposure compensation Creative filters Silent LV shooting Touch shutter Provided Grid display

Dimensions (W x H x D)

: Approx. 139.0 x 105.2 x 78.5 mm / 5.47 x 4.14 x 3.09 in. Approx. 730 g / 25.75 oz. (Based on CIPA Guidelines) Approx. 650 g / 22.93 oz. (Body only)

: Rechargeable lithium-ion battery : 7.2 V DC : 1865 mAh Type Rated voltage Battery capacity

: Battery Pack LP-E6N/LP-E6 Compatible battery Recharging time Rated input Rated output Approx. 2 h 30 m : 100 - 240 V AC (50/60 Hz) : 8.4 V DC / 1.2 A

- All the data above is based on Canon's testing standards and CIPA (Camera & Imaging Products Association) testing standards and guidelines.
- Dimensions and weight listed above are based on CIPA Guidelines (except weight for camera body only).
 Product specifications and the exterior are subject to change without notice. · If a problem occurs with a non-Canon lens attached to the camera, consult the respective lens manufacturer
- Canon India Pvt. Ltd., Corporate Office: 7th & 8th Floor, Tower B, Building No.: 5 DLF Epitome, DLF Phase III, Gurugram 122002 Contact us at: 1800 180 3366 / 1800 208 3366, visit: www.canon.co.in Follow CANON India on 👔 🔃 🚾 📆