

ФОТОГРАФСКА ТЕХНИКА > Огледално-рефлексни

Canon EOS 4000D, black + EF-s 18-55 mm DC III



Модел : 3011C018AA

Canon EOS 4000D, black + EF-s 18-55 mm DC III

Сензор, тип: APS-C type (22.3 x 14.9 mm) Exmor CMOS sensor, Aspect Ratio: 3:2

Ефективни пиксели, МР: 18 МР

Сензор, почистване: Manual cleaning and Dust Delete Data acquisition

Сензор, филтри: Low-Pass Filter: Built-in/Fixed; RGB Primary Colour filter

Процесор, тип: DIGIC 4+

Обектив, съвместимост: EF/EF-S

Обектив, включен в комплекта: EF-s 18-55 mm f/3.5-5.6 III

Оптичен стабилизатор: Optical Image Stabilizer provided on compatible lenses

Фокусиране, тип: Via optical viewfinder: TTL secondary image-forming phase-difference detection system with AF-dedicated sensor; Via Live View on LCD screen: Contrast detection AF

AF система/точки: Via optical viewfinder: 9 AF points (f/5.6 cross type at centre)

AF режими: Via optical viewfinder: AI Focus (Switches between One-Shot AF and AI SERVO AF automatically), One Shot AF, AI Servo, Manual; Via Live View LCD screen: One Shot AF (Contrast detect AF), Quick Mode (via phase detection AF sensor), Manual

Ръчно фокусиране: Selected on lens

ISO светлочувствителност: AUTO(100-6400), 100-6400 in 1-stop increments, ISO can be expanded to H: 12800; During Movie shooting: Auto (100-6400), 100-6400 (Whole stop increments)

Режими на мерене: Via optical viewfinder: Evaluative via 63 zone dual-layer metering sensor (linked to all AF points), Partial (centre, approx. 10% of viewfinder), Centre-weighted average available, Via Live View on LCD screen: Evaluative metering (315 zones)

Затвор, тип: Electronically-controlled focal-plane shutter, with electronic first curtain

Скорост на затвора, s: 30-1/4000 sec (1/2 or 1/3 stop increments), Bulb (Total shutter speed range. Available range varies by shooting mode)

Дисплей, тип: TFT LCD, approx. 230 K dots; Viewing Angle (horizontally/vertically): Approx. 120°/176°; vertically,

Approx. 130mm; horizontally
Дисплей, inch: 6.8 cm (2.7inch);
Вградена светкавица: yes
Водещо число (ISO 100), m: 9.2
Светкавица, режими: Auto, Manual Flash On/off
Корекция на ефекта "червени очи": yes - with red eye reduction lamp
Време на презареждане, s: Approx. 2 seconds
Обхват на светкавицата: Up to 17mm focal length (35mm equivalent: 28mm)
Визьор, тип: Pentamirror
Покритие на обзорното поле: Approx. 95%
Увеличение: Approx. 0.80x
Корекция на диоптъра: -2.5 to +0.5 m-1 (diopetre)
Режими на снимане: Scene Intelligent Auto, Creative Auto, Portrait, Landscape, Close-up, Sports, Food, Night Portrait, Program AE, Shutter priority AE, Aperture priority AE, Manual, Movie Mode
Цветово пространство: sRGB and Adobe RGB
Методи на снимане: Single, Continuous, Self timer
Самоснимачка: 2s, 10s, 10s + continuous shots 2-10
Снимки в серия, fps: Max. Approx. 3 fps for approx. 150 JPEG images, 11 images RAW
Размер на снимката, max: JPEG 3:2: (L) 5184 x 3456, JPEG 4:3: (L) 4608 x 3456, JPEG 16:9: (L) 5184 x 2912, JPEG 1:1: (L) 3456 x 3456; RAW: (RAW) 5184 x 3456
Панорамни снимки: -
Разпознаване на лица: yes
Видео: 1920 x 1080 (30, 25, 24 fps), 1280 x 720 (60, 50 fps), 640 x 480 (30, 25 fps)
Скорост при запис на видео, fps: 1920 x 1080 (30, 25, 24 fps), 1280 x 720 (60, 50 fps), 640 x 480 (30, 25 fps)
Файлови формати: Still Image Type: JPEG, RAW, RAW + JPEG, Digital Print Order Format [DPOF]; Movie Type: MOV (Video: H.264 inter frame (IPB), Sound: Linear PCM, recording level can be manually adjusted by user)
Интерфейс: Hi-Speed USB only
HDMI: HDMI mini (Type-C) output
Wi-Fi: Wi-Fi (IEEE802.11b/g/n), (2.4 GHz only)
Носител за запис: SD card, SDHC card or SDXC card
Приложен софтуер: Image Processing: Digital Photo Professional (RAW Image Processing), Other: EOS Utility, EOS Lens Registration Tool, EOS Web Service Registration Tool, EOS Sample Music, Picture Style Editor, Camera Connect app available on iOS and Android devices
Съвместими операционни системи: Windows 10 / 8.1 / 7 SP1; Mac OS X 10.10 - 10.13

Батерия, тип: 1 x Rechargeable Li-ion Battery LP-E10
Живот на батерията: Approx. 500 (at 23°C, AE 50%, FE 50%); Approx. 410 (at 0°C, AE 50%, FE 50%)
GPS позициониране: -
Материал на корпуса: Polycarbonate resin with glass fibre & special conductive fibre
Размери (Ш, Д, В), mm: 129.0 x 101.6 x 77.1
Тегло, g: Approx. 436 g (CIPA testing standard, including battery and memory card)
Други: Creative Filters (Apply unique effects)

Цена : 937.69 лв. с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Пт 21 юни, 2024