

{{customTxt}}

## Canon EOS 3000D - Digital Camera w/ 18-55mm Lens



SKU:OME-ITP-170033-0234

Price not available for this product / service.

Please click on 'MAKE AN INQUIRY' and send us an inquiry to direct your requirement to the supplier to receive pricing and further information.

### Quick Overview

- APS-C CMOS
- WiFi/NFC
- 18 megapixels
- ISO 100-6400

#### Lens

- EF-S Mount
- 58mm Filter Diameter
- Aperture Range: f/3.5-38

---

## Details

---

### Canon EOS 3000D - Digital Camera w/ 18-55mm Lens

Designed for first-time DSLR owners on a budget – you can achieve impressive results straight out of the box with the EOS 3000D. With easy to use automatic shooting modes, 18MP sensor, Canon Camera Connect app integration and built-in feature guide, EOS 3000D is ready to shoot.

#### **DSLR quality images that are sure to impress**

Capture your world in crisp detail, beautiful background blur and 18MP resolution then view instantly on the hi res 2.7” LCD

#### **Shoot and learn on the go**

The built-in feature guide helps you understand each mode as you use it, guiding you to capture even more beautiful images

#### **Make magic Full HD movies**

Shoot Full HD movies with a beautiful cinematic feel thanks to DSLR control depth of field, keeping your subject sharp and background blurred

#### **Explore your creativity in movies and stills**

Explore a range of creative filters from toy camera to miniature effect which add a different mood and unique finish to your photos

### EF 18-55mm Lens for 3000D

The EF-S 18-55mm f/3.5-5.6 IS STM Lens from Canon is a standard zoom compatible with Canon APS-C format cameras. It features a focal length range of 18-55mm which is equivalent to 29-88mm in the 35mm format. Optical Image Stabilization provides the equivalent of up to four stops of shake correction for clear imaging, even in low light.

## Specs

Criteria	Details
Image Processor type	DIGIC4+
Effective Pixels	Approx. 18.0 megapixels
Total Pixels	Approx. 18.7 megapixels
Aspect Ratio	3:2
Low-Pass Filter	Built-in/ Fixed
Sensor Cleaning	Manual cleaning and Dust Delete Data acquisition
Colour Filter Type	RGB Primary Colour
Lens Mount	EF/EF-S
Focal Length	Equivalent to 1.6x the focal length of the lens

<b>Image Stabilisation</b>	Optical Image Stabilization provided on compatible lenses
<b>Focusing Type</b>	Via optical viewfinder: TTL secondary image-forming phase-difference detection system with AF-dedicated sensor
	Via live view on LCD screen: Contrast detection AF
<b>AF points</b>	9 AF points (f/5.6 cross type at centre)
<b>AF Modes</b>	AI Focus(Switches between One-Shot AF and AI
	SERVO AF automatically)
	One Shot AF
	AI Servo
	Manual
<b>AF Point Selection</b>	Via optical viewfinder: Automatic selection from up to 9 points, Manual selection
	Via liveview on LCD screen: FlexiZone - Freelyposition 1 AF point via manual selection
	Live Mode - Automatic selection with face detection
<b>Manual Focus</b>	Selected on lens
<b>LCD MONITOR</b>	6.8 cm (2.7") TFT LCD, approx. 230 K dots
<b>Viewing Angle (horizontally/vertically)</b>	Approx. 120° vertically/ Approx. 130° horizontally
<b>Brightness Adjustment</b>	Adjustable to one of seven levels
<b>Built-in Flash GN (ISO 100,meters)</b>	9.2
<b>Picture Styles</b>	Auto, Standard, Portrait, Landscape, Neutral, Faithful, Monochrome,User Defined (x3)
<b>RAW+JPEG</b>	Yes, RAW + Large JPEG
<b>ISO Sensitivity</b>	AUTO(100-6400), 100-6400in 1-stop increments ISO can be expanded to H: 12800
<b>SHUTTER Type</b>	Electronically-controlledfocal-planeshutter, with electronicfirst curtain
<b>Speed</b>	30-1/4000 sec (1/2 or 1/3 stop increments), Bulb (Total shutter speed range. Availablerange varies by shooting mode)
<b>VIEWFINDER Type</b>	Pentamirror
<b>Depth of field preview</b>	Yes, assigned to SET button

<b>Mirror</b>	Quick-return half mirror
<b>Eyepiece shutter</b>	On strap
<b>Histogram</b>	Brightness: Yes/ RGB: Yes
<b>STORAGE Type</b>	SD card, SDHC card or SDXC card
<b>Batteries</b>	1 x Rechargeable Li-ion Battery LP-E10
<b>Power Supply &amp; Battery Chargers</b>	Battery charger LC-E10E
<b>Power saving</b>	Power turns off after 30sec or 1, 2, 4, 8 or 15mins
<b>Body Materials</b>	Polycarbonate resin with glassfibre
<b>Operating Environment</b>	0 – 40 °C, 85% or less humidity
<b>Dimensions (WxHxD)</b>	129.0 x 101.6 x 77.1 mm

## Lens Specs

Criteria	Details
<b>Brand</b>	Canon
<b>Aperture</b>	EF-S 18-55 mm f/3.5-5.6
<b>length x diameter</b>	70x69mm
<b>filter size</b>	58
<b>Weight</b>	200