

## **Unmatched Image Stabilization**

stabilisation during video recording combined with the optical IS of the compatible lens to give the best possible



Dual Sensing IS has been included on an inter changeable lens camera for the 1st time and allows the CMOS sensor to detect the

#### **Digital Lens Optimiser**

Included for the first time on an







#### **Connectivity Options**

options and will pair with your compatible smart with a host of other options.



# **EOS** M50

Image Processor	Digic 8	
Image Sensor		
Туре	APS-C size CMOS	
Image Sensor Size	22.9mm x 14.9 mm	
Effective Pixels	Approx. 24.1 Megapixels	
Lens Mount	EF-M (compatible with EF/EF-S via Canon adapter)	
LCD Monitor		
Туре	7.5 cm (3.0-type)	
Effective Pixels	Approx. 1.04 Megapixels	
Features	Vari-angle, Touch panel	
Focus		
AF Method	Focal plane phase-difference AF, Dual Pixel CMOS AF, Eye-detection AF	
AF Points	Up to 143/99	
EVF		
Screen Size	Built-in 1 cm (0.39-type)	
Dots	23,60,000 dots	
ISO Speed (Standard)	AUTO, ISO 100 - ISO 25600	
Built-in Flash	Yes	
Continuous Shooting (Approx.)	Approx. 10.fps/7.4 fps (fixed AF/Servo AF)	
Still Images: Aspect Ratios	3:2	
Movie		
Movie Resolution	4K (3840x2160)   Full HD (1920 x 1080) HD (1280 X 720)   VGA (640 X 480)	
Weight	Black: Approx, 387 g	
Dimensions	Approx. 116.3 x 88.1 x 58.7 mm	
Network	Wi-Fi/ NFC/ Bluetooth	



#### EOS M50 Kit

(EF-M15-45MM IS STM) MRP 54 995.00/U incl. of all taxes



Canon India Pvt. Ltd. Corporate Office: 7th & 8th Floor, Tower B, Building No. 5 DLF Epitome, DLF Phase III, Gurgaon - 122002

For Canon Service Centers, call: Toll Free No.: 1800 180 3366/1800 208 3366 customersupport@canon.co.in





















3

4







## 24.1MP APS-C CMOS Sensor & DIGIC 8

By including a large APS-C size CMOS sensor, the EOS M50 captures fine details and creates beautiful artistic impressions with excellent background blur/bokeh effects.







## **4K Video Recording**

4K video recording gives nearly 4 times of the resolution of Full HD, making the sharpest of details and crystal clear videos possible.





## **4K Frame Grab**

If you want to shoot movies and still images together, you can also grab still images later by shooting as a 4K movie. Still images can be extracted from recorded 4K footage within the camera itself.





## **4K Time-Lapse Movie**

Capture the magic of a sunrise, or the changing colour tones of a cloudy sky, or even the bustle of a busy street using time-lapse movie mode. The EOS M50 allows you to create marvellous time-lapse video: in camera at 4K resolution.



Time-lapse movie		
Time-lapse	Scene 1	
Interval/shots	3 sec./ 300	$\cup$
Movie rec. size	14K	
Auto exposure	Fixed 1st frame	$\overline{}$
Screen auto off	Disab <b>l</b> e	۵
<b>▶</b> 00:14:57	▶ 00:30:00	П
	MENU ←	



### Improved Dual Pixel CMOS AF

Dual Pixel CMOS AF is Canon's AF technology achieved by a sensorin which all pixels\* combine both AF and imaging. With this unique structure, AF is possible over a wide area of the focal plane. Equipped with Canon's latest high-speed, high precision focal planephase-difference AF even in scenes where AF is usually difficult, such as dark scenes.



#### **Benefits of Improved Dual Pixel CMOS AF**

The AF area is expanded and it is now possible to focus in an approximately 88% horizontal by 100% vertical area.



ncreased number of autolocus points from up to 49 to up to 143/99 (depending on the lens used) makes it possible to enjoy high precision auto focus with improved subject tracking.



## **Continuous Shooting Speed**

Continuous tracking of the subject with high-precision allows you tocomfortably shoot even subjects that move towards you. Maximum approx. 7.4 fps when servo AF is set. With fixed AF, a shooting speed oup to 10 fps is possible.

