













EOS R6









*AVAILABLE IN BOTH EOS R5 AND EOS R6

AVAILABLE IN BOTH EOS R5 AND EOS R6













CANON LOG

Dual*2 Card Slots



New High Capacity Battery





SPECIFICATIONS		EOS R5	EOS R6	
TYPE				
mage sensor		Approx. 45.0 megapixels, full-frame (36.0 × 24.0 mm) CMOS sensor	Approx. 20.1 megapixels, full-frame (35.9 × 23.9 mm) CMOS sensor	
mage processor		DIGIC X	Tall-Harrie (55.8 × 25.8 Hirr) CMOS Serisol	
Lens mount		Canon RF mount		
Compatible lenses		Canon RF lenses		
		Canon EF and EF-S lenses (EF-EOS R mor		
Recording media		2 memory cards • 1x SD, SDHC or SDXC memory card (UHS-II compatible) • 1x CF express memory card (Type B compatible)	2 memory cards • 2x SD, SDHC or SDXC memory card (UHS-II compatible)	
RECORDING SYS	TEM			
Pixels recorded		RAW/C-RAW, HEIF, JPEG Large: Approx. 44.8 megapixels (8192 × 5464) HEIF, JPEG Medium: Approx. 22.5 megapixels (5808 × 3872) HEIF, JPEG Small 1: Approx. 11.6 megapixels (4176 × 2784) HEIF, JPEG Small 2: Approx. 3.8 megapixels (2400 × 1600)	RAW/C-RAW, HEIF, JPEG Large: Approx. 20.0 megapixels (5472 × 3648) HEIF, JPEG Medium: Approx. 8.9 megapixels (3648 × 2432) HEIF, JPEG Small 1: Approx. 5.0 megapixels (2736 × 1824) HEIF, JPEG Small 2: Approx. 3.8 megapixels (2400 × 1600)	
AUTO FOCUS				
Focus method		Dual Pixel CMOS AF II		
AF method		Face+Tracking, Spot AF, 1-point AF, Expand AF area (vertically/horizontally), Expand AF area: Around, Zone AF, Large Zone AF: Vertical, Large Zone AF: Horizontal		
Available AF point positions *When selected with the Multi-controller	Stills	Max. 5940	Max. 6072	
	Movies	Max. 4500	Max. 4968	
Available AF areas when automatically selected	Stills	Max. 1053		
	Movies	Max. 819		
Eye Detection AF		Available with face or head detection of human subjects and Animal Detection AF		
AF operation	Stills	One-Shot AF, Servo AF, AI Focus AF (set automatically in Scene Intelligent Auto mode)		
	Movies	One-Shot AF, Movie Servo AF		
Focusing	Stills	EV -6.0 to 20* EV -6.5 to 20*		
brightness range	Movies	8K: EV -3 to 20*, 4K & Full HD: EV -4 to 20*	EV -5 to 20^	
		*With an f/1.2 lens, centre AF point, One-Shot AF, at 23°C / 73°F, ISO 100 except RF lenses with a Defocus Smoothing (DS) coating. ^With an f/1.2 lens, centre AF point, One-Shot AF, at 23°C / 73°F, ISO 100, 29.97 fps except RF lenses with a Defocus Smoothing (DS) coating.		
EXPOSURE CON	rol			
Metering sensor		384 zone (24 × 16) metering using image sensor output signals		
Metering mode	Stills	Evaluative metering, Partial metering, Spot metering, Centre-weighted average		
	Movies	Evaluative metering (when faces are detected with [face+tracking]), Centre-weighted average metering (when no faces are detected)		
Metering	Stills	EV -3 to 20 (at 23°C / 73	8°F, ISO 100)	
brightness range	Movies	EV -1 to 20 (at 23°C / 73		
ů ů	Stills	Scene Intelligent Auto, Flexible-priority AE, Program AE,		
Shooting mode		Shutter-priority AE, Aperture-priority AE, Manual exposure, Bulb exposure, Custom shooting modes (C1/C2/C3)		
	Movies	Scene Intelligent Auto, Program AE, Shutter-priority AE, Aperture-priority AE, Manual exposure, Custom shooting modes (C1/C2/C3)	Movie auto exposure, Movie manual exposure	
ISO speed (recommended exposure index)	Stills	ISO 100-51200*, expandable to L (ISO 50), H (ISO 102400) (ISO 200-51200 with Highlight tone priority set) *Expanded ISO cannot be set during HDR mode	ISO 100-102400*, expandable to L (ISO 50), H (ISO 204800), (ISO 200-102400 with Highlight tone priority set) *Expanded ISO cannot be set during HDR mode	
	Movies	ISO 100-25600* expandable to H (ISO 51200 (ISO 200-25600 with Highlight tone priority set) (ISO 100-12800 with High Frame Rate movie recording) *Expanded ISO cannot be set during HDR PQ or RAW movie recording. *Cannot be manually set below ISO 400 for RAW movies when Canon Log is specified	ISO 100-25600* expandable to H (ISO 204800) (ISO 200-25600 with Highlight tone priority set) Canon Log: ISO 400-25600, expandable to L (ISO 100), H (ISO 204800) *Expanded ISO cannot be set during HDR PQ movie recording.	
Exposure		±3 stops in 1/3- or 1/2-stop increments		
		AEB: ±3 stops in 1/3- or 1/2-stop i	ncrements	
compensation				
compensation HDR SHOOTING				
compensation HDR SHOOTING Recording format		Stills: HEIF, Movies: MP	4	
compensation HDR SHOOTING Recording format Bit depth Colour sampling		Stills: HEIF, Movies: MP 10-bit YCbCr 4:2:2	4	

SPECIFICATIONS	EOS R5	EOS R6	
SHUTTER			
Shutter mode	Mechanical, Electronic 1st-curtain, Electronic		
Shutter speed	Mechanical / Electronic 1st-curtain: 1/8000 s to 30 s, Bulb Electronic: 1/8000 s to 0.5 s		
Y.	Movie recording: 1/4000		
X-sync	Mechanical shutter: 1/200 s, Electronic 1st curtain: 1/250 s		
DRIVE SYSTEM Continuous	Machania I / Flacture is data sout in abotton Mary annous do abota /		
shooting speed	Mechanical / Electronic 1st curtain shutter: Max. approx. 12 shots/s Electronic shutter: Max. approx. 20 shots/s* *With lenses other than EF-S.		
MOVIE RECORDING			
Movie recording size	8K DCI (8192 x 4320), 8K UHD (7680 x 4320), 4K DCI (4096 x 2160), 4K UHD (3840×2160), Full HD (1920 x 1080)	4K UHD (3840 × 2160), Full HD (1920 × 1080)	
	8K DCI: 29.97p / 25.00p / 24.00p / 23.98p 8K UHD: 29.97p / 25.00p / 23.98p 8K UHD time-lapse: 29.97p / 25.00p		
Frame rate	4K DCI: 119.88p / 100.00p / 59.94p / 50.00p / 29.97p / 25.00p / 24.00p / 23.98p 4K UHD: 119.88p / 100.00p / 59.94p / 50.00p / 29.97p / 25.00p / 23.98p 4K UHD time-lapse: 29.97p / 25.00p 119.88p/100.00p used for High Frame Rate movies.	4K UHD: 59.94p / 50.00p / 29.97p / 25.00p / 23.98p 4K UHD time-lapse: 29.97p / 25.00p	
	Full HD: 59.94p / 50.00p / 29.97p / 25.00p / 23.98p Full HD time-lapse: 29.97p / 25.00p Full HD HDR movie: 29.97p / 25.00p	Full HD: 119.88p / 100.00p / 59.94p / 50.00p / 29.97p / 25.00p / 23.98p 119.88p / 100.00p used for High Frame Rate movies. Full HD time-lapse: 29.97p / 25.00p Full HD HDR movie: 29.97p / 25.00p	
Canon Log & HDR PQ	Available		
SCREEN			
Туре	Vari-angle, TFT colour, LCD		
Screen size and dots	Approx. 8.13 cm (3.2-type) (3:2) with 2 100 000 dots	Approx. 7.62 cm (3.0-type) (3:2) with 1 620 000 dots	
LCD Panel	128 x 128 dots, reflective memory LCD	-	
VIEWFINDER	0150		
Type Screen size and dots	OLED colour electronic viewfinder Approx. 1.27 cm (0.5-type) with 5 760 000 dots Approx. 1.27 cm (0.5-type) with 3 690 000 dots		
	Approx. 1.27 cm (0.5-type) with 5 760 000 dots	Approx. 1.27 cm (0.3-type) with 3 030 000 dots	
COMMUNICATION FUNCTION		1555 000 444 4	
Standards compliance	IEEE 802.11a*/ac*/b/g/n *Specifications may vary by country/region.	IEEE 802.11b/g/n	
Transmission frequency (Centre frequency)	5 GHz band (5180–5825 MHz)*, 2.4 GHz band (2412–2462 MHz)* *Specifications may vary by country/region.	2.4 GHz band (2412–2462 MHz)* *Specifications may vary by country/region.	
Compatible devices	Smart devices, computer and FTP server		
Bluetooth	Bluetooth Specification Version 5.0 compliant (Bluetooth Low Energy technology)	Bluetooth Specification Version 4.2 compliant (Bluetooth Low Energy technology)	
INTERFACES			
Digital terminal	SuperSpeed Plus USB (USB 3.1 Gen 2)	equivalent, USB Type-C	
HDMI micro Out Terminal	Type D (auto switching of	resolution)	
External microphone input & headphone terminal	Available		
PC terminal	Available	_	
Remote control	N3 type terminal supported	RS-60E3 type terminal supported	
POWER			
Battery	1x LP-E6NH (Compatible with	LP-E6N/LP-E6)	
DIMENSIONS AND WEIGHT			
DIMENSIONS AND WEIGHT			
Dimensions (W×H×D) Weight	Approx. 138.5 × 97.5 × 88.0 mm Approx. 738g	Approx. 138.4 × 97.5 × 88.4 mm Approx. 680g	

All data above is based on Canon 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 appearance are subject to change without notice. If a problem occurs with a non-Canon lens attached to the camera, contact 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

For Canon Service Centres, call:

Numbers: 1860 1800 3366 or 1800 208 3366 http://bit.ly/canonservicenetwork

Canon Master Service Centres:

Delhi, Kolkata, Mumbai, Bengaluru, Chennai & Cochin Canon Authorised Service Franchise:
Ahmedabad, Bhubaneswar, Chennai, Guwahati,

Hyderabad, Indore, Jaipur, Ludhiana, Patna & Pune

Dealer Stamp 202002V2



A Community of Photographers. More details on https://edge.canon.co.in/gettheedge/











For more information, call 1860 180 3366 (charges app

Customersupport@canon.co.i