

# SONY

## Interchangeable-lens vlog camera ZV-E10

**α**  
ALPHA



### Key features and technologies:

**Exmor** CMOS Sensor **BIONZ X** **24.2MP**

**4K HDR** **4D FOCUS** **125mins** continuous movie rec. **AF**

**Bluetooth** **364g** **Handicap** **USB-C**

ISO 100-32000

### Key benefits:

#### Expand your vlogging with over 60 lenses

Choose just the right lens from Sony's extensive range of E-mount lenses, and bring your vlog to the next level with stunning and unique imagery.

#### Large-format image sensor for professional-quality images

The ZV-E10's large-format image sensor is designed to maximise light collection, producing 4K movies with high-quality images with less noise even when you're shooting in a dimly lit setting.

#### Designed for easy selfie and vlog shoots

The ZV-E10 features a side-opening vari-angle LCD screen making it easy to take selfies and check your framing. Other features include an ergonomic grip for a safe and stable hold and a MOVIE button on top for quick access.

#### Easy background blur control

Just press a single button to turn background blurring (bokeh) on and off. The button switches between a blurred, bokeh-rich background and a clearly focused one, skipping all the complex setting.

#### Eye AF technology

The ZV-E10's Eye AF feature uses sophisticated detection algorithms to recognise and track a subject's eyes quickly and accurately, keeping a tight focus on a person's eyes.

#### Beautiful and Natural Skin Tones for Everyone

Thanks to the ZV-E10's natural colour tuning, the camera automatically fine-tunes skin appearance to produce healthy and natural-looking skin tones.

#### Optional grip for easy one-handed operation

The Bluetooth® enabled GP-VPT2BT grip (sold separately) provides easy, cable-free remote control of recording and zoom controls.



### Ticket suggestion:

**ZV-E10**

**SONY**

- Side-opening Vari-angle LCD Selfie Screen
- Large-format Image Sensor
- Bokeh Effect
- 4K Video Recording
- Optional GP-VPT2BT Grip available (sold separately)



## ZV-E10

### Specifications:



<b>LENS</b>	
Lens Type	E-mount
Aspect Ratio	3:2
<b>IMAGE SENSOR</b>	
Sensor Type	APS-C type (23.5 x 15.6 mm), Exmor CMOS sensor
Number of Pixels (Effective)	Approx. 24.2MP
<b>RECORDING (STILLS)</b>	
Recording Format	JPEG, RAW
Picture Effects	13 Types
Dynamic Range Functions	Yes
<b>RECORDING (MOVIE)</b>	
Recording Format	XAVC S
Picture Effects	7 Types
Slow & Quick Motion / Movie Functions	Yes / Yes
<b>FOCUS</b>	
Focus Type	Fast Hybrid AF (Phase & Contrast Detection AF)
Focus Sensor	Exmor CMOS sensor
Focus Point	425 Points (Phase/Contrast-detection AF)
Focus Mode	Single-shot AF, Auto AF, Continuous AF, DMF, Manual
<b>LCD SCREEN</b>	
Type	7.5 cm (3.0-type) type TFT
Adjustable Angle	Open (176 Degrees), Rotate (270 Degrees)
Touch Panel	Yes
No. of Dots	921, 600
Brightness Control	Manual (5 steps), Sunny Weather mode
Focus Magnifier	Yes
<b>DRIVE</b>	
Drive Modes	Yes (8)
Cont. Drive Speed	Hi+: 11 fps, Hi: 8 fps, Mid: 6 fps, Low: 3 fps
Self Timer	Yes
<b>SHUTTER</b>	
Shutter Type	Mechanical shutter / Electronic shutter
Shutter Speed	1/4000 to 30 s (Stills), 1/4000 to 1/4 (Movies)
Electronic Front Curtain Shutter	Yes
Silent Shooting	Yes
<b>FLASH</b>	
Flash Control	Pre-flash TTL
Flash Modes	Yes
Wireless Control	Yes
<b>INTERFACE</b>	
Bluetooth® Version	4.1
Mic / Headphone Terminal	Yes / Yes (3.5 mm Stereo Mini Jack)
<b>OTHER FEATURES</b>	
Eye AF / Face Detection	Yes / Yes
White Balance / Noise Reduction	Yes / Yes
Vlog Features	Product Showcase Set, Background Defocus
Clear Image / Digital Zoom	Yes / Yes
Self Portrait Timer	Yes
Picture Effect	13 Types
Scene Selection	9 Types
Battery Life (Stills)	Approx. 440 Shots (LCD Monitor)
Battery Life (Movies)	Approx. 80 mins (LCD Monitor)
<b>DIMENSIONS AND WEIGHT (Approx)</b>	
Dimensions (W x H x D)	115.2 x 64.2 x 44.8 (mm)
Weight	343g (Inc. Battery and Memory Card)
<b>WHAT'S IN THE BOX?</b>	
Rechargeable Battery	Yes (NP-FW50)
AC Adaptor	Yes
Shoulder Strap / Body Cap / Power Code	Yes / Yes / Yes
USB-A to USB-C Cable	Yes
Wind Screen Adaptor	Yes