










机型名称 Model Name		VLOGCAM ZV-E1L	VLOGCAM ZV-E10M2K	VLOGCAM ZV-E10L	VLOGCAM ZV-1 II	VLOGCAM ZV-1F/ZV-1FG
 		 	 			
影像传感器 Image sensor	传感器类型 Type	<b>FULL FRAME</b> Exmor R CMOS Sensor	APS-C Exmor R CMOS Sensor	APS-C Exmor CMOS Sensor	1.0-type Exmor RS CMOS Sensor	1.0-type Exmor RS CMOS Sensor
	像素数(约) Effective pixels (approx.)	<b>12.1M</b>	<b>26.0M</b>	<b>24.2M</b>	<b>20.1M</b>	<b>20.1M</b>
镜头 Lens	镜头兼容性 Focal Length*1 35mm format equivalent 附属镜头 Kit Lens	E-mount lens SEL2860 FE 28-60 mm F4-5.6 (167g)	E-mount lens E PZ 16-50mm F3.5-5.6 OSS II (107g)	E-mount lens E PZ 16-50mm F3.5-5.6 OSS (116g)	18-50mm F1.8-4.0 (35mm equiv.) ZEISS®	20 mm (7.6mm)
ISO感光度设定 ISO	感光度设定 Still	ISO 80 – <b>102400</b> (expanded ISO 40 – 409600)	ISO 100 – <b>32000</b> (expandable to ISO 50 - 102400)	ISO 100 – <b>32000</b> (expanded ISO 50 – 51200)	ISO 125 – <b>12800</b> (expandable to ISO 80 – 12800)	ISO 125 – <b>12800</b> (expanded ISO 80 – 12800)
	动态影像 Movie	ISO 80 – <b>102400</b> (expanded ISO 40 – 409600)	ISO 100 – <b>32000</b>	ISO 100 – <b>32000</b>	ISO 125 – <b>12800</b> equivalent	ISO 125 – <b>12800</b>
自动对焦 AF	类型 Focus type	Fast Hybrid AF (phase-detection AF / contrast-detection AF)	Fast Hybrid AF (phase-detection AF / contrast-detection AF)	Fast Hybrid AF (phase-detection AF / contrast-detection AF)	Fast Hybrid AF (phase-detection AF / contrast-detection AF)	Contrast AF
	对焦点 Focus point	Still images: Max. <b>759</b> points (phase-detection AF), Movies: Max. <b>627</b> points (phase-detection AF)	Still images: Max. <b>759</b> points (phase-detection AF), Movies: Max. <b>495</b> points (phase-detection AF)	<b>425</b> (phase-detection) / <b>425</b> (contrast-detection)	Still images: Max. <b>315</b> points (phase-detection AF), Movies: Max. <b>273</b> points (phase-detection AF)	<b>425</b> (contrast-detection)
液晶屏 LCD screen	液晶屏尺寸/液晶屏总像素 Type / number of dots	<b>3.0</b> -type / <b>1036</b> k dots	<b>3.0</b> -type / <b>1036</b> k dots	<b>3.0</b> -type / <b>921</b> k dots	<b>3.0</b> -type / <b>921.6</b> k dots	<b>3.0</b> -type / <b>921</b> k dots
	Type / Touch panel	Vari-angle / ●	Vari-angle / ●	Vari-angle / ●	Vari-angle / ●	Vari-angle / ●
驱动器 Drive	Continuous Drive Speed (max)	Hi+: <b>10</b> fps	Hi+: <b>11</b> fps	Hi+: <b>11</b> fps	<b>24</b> fps	<b>16</b> fps
视频 Movie	4K	●	●	●	●	●
	Log	● ( S-Gamut3.Cine/S-Log3 and S-Gamut3/ S-Log3 color science )	● (S-Log3,S-Cinetone,LUT import)	● (S-Log2, S-Log3)	● ( S-Gamut3.Cine/S-Log3 and S-Gamut3/ S-Log3 color science )	● (S-Log2, S-Log3)
	混合对数-伽马 HLG Hybrid Log-Gamma	●	●	●	●	●
	慢动作和快动作 S&Q Slow & Quick Motion	●	●	●	●	●
连接性 Connectivity	Wi-Fi / NFC / Bluetooth	Yes (2.4GHz / 5 GHz) / — / Yes	Yes (2.4GHz / 5 GHz) / — / Yes	Yes (2.4GHz) / — / Yes	Yes (2.4GHz) / — / Yes	Yes (2.4GHz) / — / Yes
多功能热靴接口 / 麦克风插孔 Accessory shoe / Microphone jack		● / ●	● / ●	● / ●	● / ●	● (No electronic contacts) / ●
电源 Power	电池 Battery	NP-FZ100	NP-FZ100	NP-FW50	NP-BX1	NP-BX1
	电池使用时间 Battery life (CIPA standard)	Approx. <b>570</b> shots (LCD)*2 Approx. <b>95</b> min (LCD, actual recording)*2	Approx. <b>610</b> shots (LCD)*2 Approx. <b>130</b> min (LCD, actual recording)*2	Approx. <b>440</b> shots (LCD)*2 Approx. <b>80</b> min (LCD, actual recording)*2	Approx. <b>290</b> shots (LCD)*2 Approx. <b>45</b> min (LCD, actual recording)*2	Approx. <b>360</b> (LCD)*2 Approx. <b>60</b> min (LCD, actual recording)*2
重量 Weight (仅主机/Body only) (g)		Approx. <b>399</b> g	Approx. <b>292</b> g	Approx. <b>299</b> g	Approx. <b>292</b> g	Approx. <b>229</b> g

\*1 最大像素读出量 Maximum pixel readout \*2 当使用液晶显示器时 For LCD monitor use