

镜头兼容性 Lens Compatibility	E-mount lenses								
机型名称 Model Name	α9II	α9	α7RV	α7RIII	α7IV	α7III	α7C	α6600	α6400
	ILCE-9M2	ILCE-9	ILCE-7RM5	ILCE-7RM3A	ILCE-7M4K  4D FOCUS 5-axis SteadyShot INSIDE	ILCE-7M3K  4D FOCUS 5-axis SteadyShot INSIDE	ILCE-7CL  4D FOCUS 5-axis SteadyShot INSIDE	ILCE-6600M  4D FOCUS 5-axis SteadyShot INSIDE	ILCE-6400Y  4D FOCUS
	 4D FOCUS 5-axis SteadyShot INSIDE	 4D FOCUS 5-axis SteadyShot INSIDE	 4D FOCUS 5-axis SteadyShot INSIDE	 4D FOCUS 5-axis SteadyShot INSIDE	ILCE-7M4  4D FOCUS 5-axis SteadyShot INSIDE	ILCE-7M3  4D FOCUS 5-axis SteadyShot INSIDE	 4D FOCUS 5-axis SteadyShot INSIDE	ILCE-6600  4D FOCUS 5-axis SteadyShot INSIDE	ILCE-6400L  4D FOCUS
附属镜头 Kit lens	—	—	—	—	FE 28-70mm F3.5-5.6 OSS (SEL2870)	FE 28-70mm, F3.5-5.6 OSS	FE 28-60mm F4-5.6 OSS (SEL2860)	E 18-135mm, F3.5-5.6 OSS	E PZ 16-50mm, F3.5-5.6 OSS E 55-210mm, F4.5-6.3 OSS E PZ 16-50mm, F3.5-5.6 OSS
影像传感器 Image Sensor									
像素数(约) Effective no. of pixels	24.2 Megapixels	24.2 Megapixels	61.0 Megapixels	42.4 Megapixels	33.0 Megapixels	24.2 Megapixels	24.2 Megapixels	24.2 Megapixels	24.2 Megapixels
ISO感光度 ISO sensitivity	ISO 100-51200*1 Expandable up to 204800	ISO 100-51200*1 Expandable up to 204800	ISO 100-32000*2 Expandable up to 102400	ISO 100-32000*2 Expandable up to 102400	ISO 100-51200*3 Expandable up to 204800	ISO 100-51200*3 Expandable up to 204800	ISO 100-51200*3 Expandable up to 204800	ISO 100-32000*2 Expandable up to 102400	ISO 100-32000*4 Expandable up to 102400
对焦系统类型 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]	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]	Fast Hybrid AF [Phase-detection AF / Contrast-detection AF]
对焦点 Focus point	693 points (Phase-detection AF) / 425 points (Contrast-detection AF)	693 points (Phase-detection AF) / 425 points (Contrast-detection AF)	693 points (Phase-detection AF) / 693 points (Contrast-detection AF)	399 points (Phase-detection AF) / 425 points (Contrast-detection AF)	759 points (Phase-detection AF) / 425 points (Contrast-detection AF)	693 points (Phase-detection AF) / 425 points (Contrast-detection AF)	693 points (Phase-detection AF) / 425 points (Contrast-detection AF)	425 points (Phase-detection AF) / 425 points (Contrast-detection AF)	425 points (Phase-detection AF) / 425 points (Contrast-detection AF)
连拍 Continuous shooting	Max. 20 fps	Max. 20 fps	Max. 10 fps	Max. 10 fps	Max. 10 fps	Max. 10 fps	Max. 10 fps	Max. 11 fps	Max. 11 fps
动画的影像尺寸 Movie image size	XAVC S 4K : 3,840 x 2,160	XAVC S 4K : 3,840 x 2,160	XAVC S 4K : 3,840 x 2,160	XAVC S 4K : 3,840 x 2,160	XAVC HS 4K : 3,840 x 2,160 (4:2:0, 10bit)	XAVC S 4K : 3,840 x 2,160	XAVC S 4K : 3,840 x 2,160	XAVC S 4K : 3,840 x 2,160	XAVC S 4K : 3,840 x 2,160
Wi-Fi/NFC Wi-Fi/NFC	● / ●	● / ●	● / —	● / ●	● / —	● / ●	● / ●	● / ●	● / ●
PAL/NTSC PAL/NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC
取景器 Viewfinder									
液晶显示屏 LCD Monitor	3.0 type (1,440K dots)	3.0 type (1,440K dots)	3.2 type (2,095K dots)	3.0 type (1,440K dots)	3.0 type (1,036K dots)	3.0 type (921K dots)	3.0 type (921K dots)	3.0 type (921K dots)	3.0 type (921K dots)
重量 Weight (仅主机/Body only)	约 593 g	约 588 g	约 638 g	约 572 g	约 573 g	约 565 g	约 424 g	约 418 g	约 359 g

\*1 拍摄静止影像可扩展到ISO 50-204800。Expandable to ISO 50-204800 for shooting still images. \*2 拍摄静止影像可扩展到ISO 50-102400。Expandable to ISO 50-102400 for shooting still images. \*3 拍摄静止影像可扩展到ISO 204800。Expandable to ISO 204800 for shooting still images. \*4 拍摄静止影像可扩展到ISO 100-102400。Expandable to ISO 100-102400 for shooting still images. \*5 拍摄静止影像可扩展到ISO 100-51200。Expandable to ISO 100-51200 for shooting still images. \*6 3,840 x 2,160像素。3,840x2,160 pixels. \*7 播放HDR动画时,通过USB连接线将本产品连接到兼容HDR(HLG)的索尼电视上播放。Connect to an HDR (HLG) compatible Sony TV via a USB cable when displaying HDR (HLG) movies. : Products with this mark have been discontinued, and thus may be in short supply or out of stock. Please confirm availability with the store before making a selection. : 有此标识的商品已停产,库存数量可能有限或已售罄。订购前请先与店方确认。

	SEL1635GM	SEL2470GM	SEL135F18GM	SEL85F14GM	SEL1635Z	SEL2470Z	SEL55F18Z	SEL35F18F	SEL20F18G	SEL70300G	SEL24105G	SEL70200G	SEL1655G	SEL70350G
机型名称 Model Name														
								—						
	FE 16-35mm F2.8 GM	FE 24-70mm F2.8 GM	FE 135mm F1.8 GM	FE 85mm F1.4 GM	Vario-Tessar T* FE16-35mm F4 ZA OSS	Vario-Tessar T* FE24-70mm F4 ZA OSS	Sonnar T* FE 55mm F1.8 ZA	FE 35mm F1.8	FE 20mm F1.8 G	FE 70-300mm F4.5-5.6 G OSS	FE 24-105mm F4 G OSS	FE 70-200mm F4 G OSS	E 16-55mm F2.8 G	E 70-350mm F4.5-6.3 G OSS
	E mount	E mount	E mount	E mount	E mount	E mount	E mount	E mount	E mount	E mount	E mount	E mount	E mount	E mount
	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	35mm Full Frame	APS-C	APS-C
镜头构成 LENS GROUPS / ELEMENTS	13 綫 16 片 13/16	13 綫 18 片 13/18	10 綫 13 片 10/13	8 綫 11 片 8/11	10 綫 12 片 10/12	10 綫 12 片 10/12	5 綫 7 片 5/7	9 綫 11 片 9/11	12 綫 14 片 12/14	13 綫 16 片 13/16	14 綫 17 片 14/17	15 綫 21 片 15/21	12 綫 17 片 12/17	13 綫 19 片 13/19
最短摄影距离 MINIMUM FOCUS DISTANCE	0.28m 0.92 ft	0.38m 1.24 ft	0.7m 2.3 ft	0.85m(AF) 0.8m(MF) 2.79 ft (AF) 2.62 ft (MF)	0.28m 0.92 ft	0.4m 1.32 ft	0.5m 1.64 ft	0.22m 0.73 ft	0.19m(AF) 0.18m(MF) 0.63 ft (AF) 0.59 ft (MF)	0.9m 2.96 ft	0.38m 1.25 ft	1-1.5m(AF) 1-1.35m(MF) 3.28-4.93 ft (AF) 3.28-4.43 ft (MF)	0.33m 1.09 ft	1.1-1.5m 3.61-4.93 ft
最大摄影倍率 MAXIMUM MAGNIFICATION RATIO (X)	0.19 倍 0.19 x	0.24 倍 0.24 x	0.25 倍 0.25 x	0.12 倍 0.12 x	0.19 倍 0.19 x	0.20 倍 0.20 x	0.14 倍 0.14 x	0.24 倍 0.24 x	0.20 倍(AF) 0.22 倍(MF) 0.20 x (AF) 0.22 x (MF)	0.31 倍 0.31 x	0.31 倍 0.31 x	0.13 倍 0.13 x	0.20 倍 0.20 x	0.23 倍 0.23 x
濾色镜头径 FILTER DIAMETER (MM)	Φ82mm	Φ82mm	Φ82mm	Φ77mm	Φ72mm	Φ67mm	Φ49mm	Φ55mm	Φ67mm	Φ72mm	Φ77mm	Φ72mm	Φ67mm	Φ67mm
大小 DIMENSIONS (DIAMETER x LENGTH)	88.5×121.6mm	87.6×136mm	89.5×127mm	89.5×107.5mm	78×98.5mm	73×94.5mm	64.4×70.5mm	65.6×73mm	73.5×84.7mm	84×143.5mm	83.4×113.3mm	80×175mm	73×100mm	77×142mm
质量 WEIGHT	680g 24 oz	886g 31.25 oz	950g 33.6 oz	820g 28.92 oz	518g 18.3 oz	426g 15.1 oz	281g 10 oz	280g 9.9 oz	373g 13.2 oz	854g 30.2 oz	663g 23.4 oz	840g (不含三脚架安装套环) 29.7 oz (Without tripod mount)	494g 17.5 oz	625g 22.1 oz

■ : Products with this mark have been discontinued, and thus may be in short supply or out of stock. Please confirm availability with the store before making a selection. ■ : 有此标识的商品已停产, 库存数量可能有限或已售罄。选购前请先与店方确认。

机型名称 Model Name		RX1R II	RX1R	RX10 IV	RX100 VII	RX100 VI	RX100 V	RX100 IV	RX100 III	RX0 II	RX0
		DSC-RX1RM2	DSC-RX1R	DSC-RX10M4	DSC-RX100M7	DSC-RX100M6	DSC-RX100M5A	DSC-RX100M4	DSC-RX100M3	DSC-RX0M2	DSC-RX0
					Shooting Grip kit NOW AVAILABLE		Shooting Grip kit NOW AVAILABLE				
像素数(约) Effective no. of pixels		42.4 Megapixels	24.3 Megapixels	20.1 Megapixels	20.1 Megapixels	20.1 Megapixels	20.1 Megapixels	20.1 Megapixels	20.1 Megapixels	15.3 Megapixels	15.3 Megapixels
影像传感器 Image Sensor	类型 Type										
	尺寸 Size	35 mm Full size	35 mm Full size	1.0 type	1.0 type	1.0 type	1.0 type	1.0 type	1.0 type	1.0 type	1.0 type
镜头 Lens											
光学变焦 Optical Zoom		—	—	25x	8.0x	8.0x	2.9x	2.9x	2.9x	—	—
清晰影像缩放功能 Clear Image Zoom		2x	2x <sup>*1</sup>	50x (20M) <sup>*2</sup>	16x (20M) <sup>*3</sup>	16x (20M) <sup>*3</sup>	5.8x (20M) <sup>*4</sup>	5.8x (20M) <sup>*4</sup>	5.8x (20M) <sup>*5</sup>	4x (15M) <sup>*6</sup>	4x (15M) <sup>*6-7</sup>
视角 Angle of View (相当于35mm规格)(静态图像) (35mm format equivalent) (Still Image)		35 mm	35 mm	24-600 mm	24-200 mm	24-200 mm	24-70 mm	24-70 mm	24-70 mm	24 mm	24 mm
对焦点 Focus point		399 points (Phase-detection AF) / 25 points (Contrast-detection AF)	25 points	315 points (Phase-detection AF) / 25 points (Contrast-detection AF)	357 points (Phase-detection AF) / 425 points (Contrast-detection AF)	315 points (Phase-detection AF) / 25 points (Contrast-detection AF)	315 points (Phase-detection AF) / 25 points (Contrast-detection AF)	25 points	25 points	25 points	25 points
防抖功能 SteadyShot	静态图像 for Still	●	●	● Optical	● Optical	● Optical	● Optical	● Optical	● Optical	—	—
	动态影像 for Movie	● EIS (blur reduction)	● EIS (blur reduction)	● Optical (Intelligent Active Mode)	● Optical (Intelligent Active Mode)	● Optical (Intelligent Active Mode)	● Optical (Intelligent Active Mode)	● Optical (Intelligent Active Mode)	● Optical (Intelligent Active Mode)	● Electronical <sup>*9</sup>	—
显示屏 Monitor	类型 Type	3.0 type (1,229K dots)	3.0 type (1,229K dots)	3.0 type (1,440K dots)	3.0 type (921K dots)	3.0 type (921K dots)	3.0 type (1,229K dots)	3.0 type (1,229K dots)	3.0 type (1,229K dots)	1.5 type (230K dots)	1.5 type (230K dots)
	可折叠液晶屏 Tiltable	● Up 109°, down 41°	—	● Up 109°, down 41°	● Up 180°, down 90°	● Up 180°, down 90°	● Up 180°, down 45°	● Up 180°, down 45°	● Up 180°, down 45°	● Up 180°, down 90°	—
取景器 Viewfinder		●	—	●	●	●	●	●	●	—	—
动态影像录制模式 Movie Recording Mode		XAVC S, AVCHD, MP4	AVCHD, MP4						XAVC S, AVCHD, MP4		XAVC S, AVCHD, MP4
增强自动/智能自动 Auto Mode											
照片效果 Picture Effect	静态图像 for Still	13	13	13	13	13	13	13	13	12	12
	动态影像 for Movie	7	7	7	7	7	7	7	7	6	6
Wi-Fi/NFC Wi-Fi/NFC		●/●	—/—	●/●	●/●	●/●	●/●	●/●	●/●	●/—	●/—
PAL/NTSC PAL/NTSC		PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC
电池可持续的拍摄张数 <sup>*12</sup> <sup>*13</sup> Battery Continuous Recording Shots		220 shots	220 shots	400 shots	260 shots	240 shots	220 shots	280 shots	320 shots	240 shots	240 shots

\*1 仅限静态图像。Still Image only. \*2 动画: 4K37.5x/HD50x Movie: 4K37.5x/HD50x \*3 动画: 4K12x/HD16x Movie: 4K12x/HD16x \*4 动画: 4K4.35x/HD5.8x Movie: 4K4.35x/HD5.8x \*5 动画: 5.8x Movie: 5.8x \*6 动画: 4K1.5x/HD2x Movie: 4K1.5x/HD2x \*7 软件升级3.0 software update 3.0 \*8 动画: 4K45x/HD60x Movie: 4K45x/HD60x \*9 动画 Movie Only. \*10 3,840 x 2,160像素 - 3,840 x 2,160 pixels. \*11 播放HDR动画时, 通过USB连接将本产品连接到可兼容HDR (HLG)的索尼电视上播放。Connect this product to an HDR (HLG) compatible Sony TV via a USB cable to display HDR (HLG) movies. \*12 CIPA标准。CIPA standard. \*13 液晶屏处于开启状态。The LCD screen is turned on.

: Products with this mark have been discontinued, and thus may be in short supply or out of stock. Please confirm availability with the store before making a selection. : 有此标识的商品已停产, 库存数量可能有限或已售罄。选购前请先与店方确认。

		FDR-AX700	FDR-AX43AK	FDR-X3000RKIT	HDR-AS300RKIT
机型名称 Model Name				 日本限定套装 JAPAN Limited KIT	 日本限定套装 JAPAN Limited KIT
			 轻松 vlog 套件 Easy vlog kit 	 附带实时监控器和指握手柄的(随机配件)/ With Live-view Remote & Finger Grip kit (Supplied Accessories) 	
蓝牙™ enabled product Bluetooth® enabled product		—	—	○	○
影像传感器 Image sensor	类型 Type				
	尺寸 Size	1.0 type	1/2.5 type	1/2.5 type (7.20mm) back-illuminated	1/2.5 type (7.20mm) back-illuminated
动态有效像素 Effective Picture Resolution (movie)		14.2 Megapixels (Approx) <sup>*5</sup>	8.29 Megapixels (Approx) <sup>*6</sup>	8.2 Megapixels (Approx) <sup>*7*8</sup>	8.2 Megapixels (Approx) <sup>*7*8</sup>
视角 Angle of View		29.0mm	26.8mm	17.0mm	17.0mm
防抖 Image Stabilization		光学稳定拍摄 Optical Steady Shot	平衡光学稳定拍摄 Balanced Optical Steady Shot	平衡光学稳定拍摄 Balanced Optical Steady Shot	平衡光学稳定拍摄 Balanced Optical Steady Shot
光学变焦 Optical Zoom		12x	20x	—	—
清晰影像缩放功能 Clear Image Zoom		Up to 18x (4K) / 24x (HD)	Up to 30x (4K) / 40x (HD)	—	—
取景器 Viewfinder		0.39 type OLED / Color 2,359K dots equivalent	—	—	—
显示屏 Monitor		3.5 type Xtra Fine LCD display / 1,555K dots	3.0 type Clear Photo LCD display / 460K dots	—	—
视频信号 Video Signal		4K (UHDTV) HDTV 60i/50i Selector: [50i(PAL)]   60i/50i Selector: [60i(NTSC)] PAL color, CCIR standards   NTSC color, EIA standards	UHDTV HDTV PAL color, CCIR standards	UHDTV HDTV NTSC color, EIA standards PAL color, CCIR standards	HDTV NTSC color, EIA standards PAL color, CCIR standards

\*1 进行XAVC S 4K(100Mbps)录制时需使用SDXC / SDHC存储卡(UHS-3 U3或更高)。进行XAVC S 4K(60Mbps)和XAVC S HD(50Mbps)录制时需使用SDXC / SDHC存储卡(Class 10或更高)。Requires SDXC / SDHC memory card UHS-3 U3 or higher for XAVC S 4K(100Mbps) recording, and SDXC / SDHC memory card Class 10 or higher for XAVC S 4K(60Mbps) and XAVC S HD(50Mbps) recording. \*2 播放HDR(HLG)动画时,通过USB连接线将本产品连接到可兼容HDR(HLG)的索尼电视上播放。Connect this product to an HDR (HLG) compatible Sony TV via a USB cable to display HDR (HLG) movies. \*3 仅当使用MPK-UWH1水下外壳(随机附件)时。Only when used with Underwater Housing MPK-UWH1 (supplied). \*4 进行XAVC S HD(50Mbps)和XAVC S 4K(60Mbps)录制时需使用micro SDHC/SDXC Class 10。进行XAVC S 4K(100Mbps)录制时需使用micro SDXC UHS-3 U3。micro SDHC / SDXC Class 10 is required for XAVC S HD(50Mbps) and XAVC S 4K(60Mbps) recording, and micro SDXC UHS-3 U3 is required for XAVC S 4K(100Mbps) recording. \*5 防抖设置为标准或关。When "SteadyShot" is set to "Standard" or "Off". \*6 防抖设置为标准或关。When "SteadyShot" is set to "Standard" or "Off". \*7 防抖功能关闭。When "STEADYSHOT" is set to "OFF". \*8 视角设置为宽。When "Angle setting" is set to "WIDE".




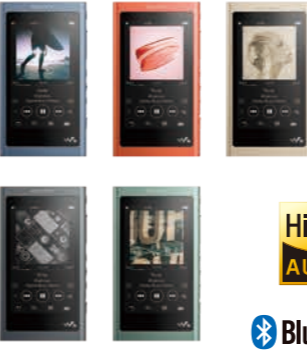






ⓧ: Products with this mark have been discontinued, and thus may be in short supply or out of stock. Please confirm availability with the store before making a selection. ⓧ: 有此标识的商品已停产,库存数量可能有限或已售罄。选购前请先与店方确认。

机型名称 Model Name		VLOGCAM ZV-E10L	VLOGCAM ZV-1F/ZV-1FG
影像传感器 Image sensor	传感器类型 Type	APS-C <i>Exmor</i> CMOS Sensor	1.0-type <i>Exmor RS</i> CMOS Sensor
	像素数(约) Effective pixels (approx.)	24.2M	20.1M
镜头 Lens	镜头兼容性 Focal Length*1 35mm format equivalent 附属镜头 Kit Lens	E-mount lens E PZ 16-50mm F3.5-5.6 OSS (SELP1650)	20 mm (7.6mm)
ISO感光度设定 ISO	感光度设定 Still	ISO 100 – <b>32000</b> (expanded ISO 50 – 51200)	ISO 125 – <b>12800</b> (expanded ISO 80 – 12800)
	动态影像 Movie	ISO 100 – <b>32000</b>	ISO 125 – <b>12800</b>
自动对焦 AF	类型 Focus type	Fast Hybrid AF	Contrast AF
	对焦点 Focus point	<b>425</b> (phase-detection) / <b>425</b> (contrast-detection)	<b>425</b> (contrast-detection)
	Eye AF type	Real-time Eye AF	Eye AF
液晶显示屏 LCD screen	液晶屏尺寸/液晶屏总像素 Type / number of dots	<b>3.0</b> -type / <b>921K</b> dots	<b>3.0</b> -type / <b>921k</b> dots
	Type / Touch panel	Vari-angle / ● (focus/pad/tracking/shutter)	Vari-angle / ● (focus/pad/tracking/shutter)
驱动器 Drive	Continuous Drive Speed (max)	<b>11</b> fps (AF / AE tracking)	<b>16</b> fps
电影 Movie	4K	●	●
	Log	● (S-Log2, S-Log3)	● (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	Slow motion <b>5x</b> (FHD) Quick motion <b>60x</b> (FHD)	Slow motion <b>5x</b> (FHD) Quick motion <b>60x</b> (FHD)
连接性 Connectivity	Wi-Fi / NFC / Bluetooth	Yes (2.4GHz) / — / Yes	Yes (2.4GHz) / — / Yes
多接口鞋 / 麦克风插孔 Accessory shoe / Microphone jack		● / ●	● (No electronic contacts) / ●
电源 Power	电池 Battery	NP-FW50	NP-BX1
	电池使用时间 Battery life (CIPA standard)	Approx. <b>440</b> shots (LCD)*2 Approx. <b>80</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)		<b>299g</b>	<b>229g</b>


\*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

	无线头戴式耳机 / Wireless Over Head Band Headphones				真无线耳机 / Truly Wireless Headphones			无线入耳式耳机 / Wireless In-ear Style Headphones			
机型 Model	WH-1000X M5	WH-H910N	WH-H810	WH-CH510	WF-1000X M4	LinkBuds WF-L900	WF-C500	WI-1000X M2	WI-C600N	WI-XB400	WI-C310
降噪 Noise Canceling			—	—		—	—			—	—
高解析度音频 Hi-Resolution				—		—	—		—	—	—
高音质 High Sound Quality	<b>DSEE Extreme</b>	<b>DSEE HX</b> Digital Sound Enhancement Engine	<b>DSEE HX</b> Digital Sound Enhancement Engine	—	<b>DSEE Extreme</b>	<b>DSEE</b> Digital Sound Enhancement Engine	<b>DSEE</b> Digital Sound Enhancement Engine	<b>DSEE HX</b> Digital Sound Enhancement Engine	<b>DSEE</b> Digital Sound Enhancement Engine	—	—
重低音 Deep Bass	—	—	—	—	—	—	—	—	—	<b>EXTRA BASS</b>	—
使用时间 Continuous Playback Time	约30小时 Approx.30h (降噪打开) (Noise Canceling ON)	约35小时 Approx.35h (降噪打开) (Noise Canceling ON)	约30小时 Approx.30h	约35小时 Approx.35h	耳机: 约8小时 充电盒: 约16小时 Headset: Approx.8h Charging Case: Approx.16h (降噪打开) (Noise Canceling ON)	耳机: 约5.5小时 充电盒: 约12小时 Headset: Approx.5.5h Charging Case: Approx.12h	耳机: 约10小时 充电盒: 约10小时 Headset: Approx.10h Charging Case: Approx.10h	约10小时 Approx.10h (降噪打开) (Noise Canceling ON)	约6.5小时 Approx.6.5h	约15小时 Approx.15h	约15小时 Approx.15h
充电时间 Charging Time	约3.5小时 Approx.3.5h	约5小时 Approx.5h	约3小时 Approx.3h	约4.5小时 Approx.4.5h	耳机: 约1.5小时 充电盒: 约3小时 Headset: Approx.1.5h Charging Case: Approx.3h	耳机: 约1.5小时 充电盒: 约3小时 Headset: Approx.1.5h Charging Case: Approx.3h	耳机: 约2.5小时 充电盒: 约3小时 Headset: Approx.2.5h Charging Case: Approx.3h	约3.5小时 Approx.3.5h	约2.5小时 Approx.2.5h	约3小时 Approx.3h	约3小时 Approx.3h
防水等级 Waterproof	—	—	—	—	IPX4级防泼溅 IPX4 Splash-proof	IPX4级防泼溅 IPX4 Splash-proof	IPX4级防泼溅 IPX4 Splash-proof	—	—	—	—
支持的编解码器 Bluetooth Cordec	SBC/AAC/LDAC	SBC/AAC/LDAC	SBC/AAC/LDAC	SBC/AAC	SBC/AAC/LDAC	SBC/AAC	SBC/AAC	SBC/AAC/LDAC	SBC/AAC/aptX	SBC/AAC	SBC/AAC
质量 Weights	约250g Approx.250g	约251g Approx.251g	约180g Approx.180g	约132g Approx.132g	耳机: 约7.3g×2 充电盒: 约41g Headset: Approx.7.3g×2 Charging Case: Approx.41g	耳机: 约4.1g×2 充电盒: 约34g Headset: Approx.4.1g×2 Charging Case: Approx.34g	耳机: 约5.4g×2 充电盒: 约35g Headset: Approx.5.4g×2 Charging Case: Approx.35g	约58g Approx.58g	约34g Approx.34g	约21g Approx.21g	约19g Approx.19g
包装清单 Supplied Accessories	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 耳机连接线(约1.2 m) Headphone cable (approx. 1.2 m)</li> <li>• 便携袋 Carrying pouch</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 耳机连接线(约1.2 m) Headphone cable (approx. 1.2 m)</li> <li>• 便携袋 Carrying pouch</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 耳机连接线(约1.2 m) Headphone cable (approx. 1.2 m)</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 耳塞 (S/M/L每种尺寸2个) Noise Isolation Earbud Tips (S/M/L 2 each)</li> <li>• 充电盒 Charging case</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 弧形撑架 (XS/S/M/L/XL每种尺寸2个) Fitting supporter to suit different ear shapes (XS/S/M/L/XL 2 each)</li> <li>• 充电盒 Charging case</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 混合硅胶耳塞 (SS/M/LL每种尺寸2个) Hybrid silicone rubber earbuds (SS/M/LL 2 each)</li> <li>• 充电盒 Charging case</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 耳机连接线(约1.0 m) Headphone cable (approx. 1.0 m)</li> <li>• 便携盒 Carrying case</li> <li>• 混合硅胶耳塞 (SS/S/M/L各2个) Hybrid silicone rubber earbuds (SS/S/M/L 2 each)</li> <li>• 三重舒适耳塞 (S/M/L各2个) Triple-comfort earbuds (S/M/L 2 each)</li> <li>• 用于飞机上的插头转换器 Plug adaptor for in-flight use</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 加长型混合硅胶耳塞 (SS/S/M/L 2 each) Long Hybrid silicone rubber earbuds (SS/S/M/L 2 each)</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 混合硅胶耳塞 (S/M/L每种尺寸2个) Hybrid silicone rubber earbuds (S/M/L 2 each)</li> </ul>	<ul style="list-style-type: none"> <li>• USB Type-C®连接线 (USB-A至USB-C®) (约20 cm)</li> <li>• USB Type-C® cable (USB-A to USB-C®) (approx. 20 cm)</li> <li>• 混合硅胶耳塞 (S/M/L每种尺寸2个) Hybrid silicone rubber earbuds (S/M/L 2 each)</li> </ul>

: Products with this mark have been discontinued, and thus may be in short supply or out of stock. Please confirm availability with the store before making a selection. : 有此标识的商品已停产, 库存数量可能有限或已售罄。选购前请先与店方确认。

Model Name 机型名称	NW-WM1Z 	NW-WM1A 	NW-A55 	NW-WS623	NW-E394
	  *1 	  *1 	  *1 	 	
Capacity 容量	256GB	128GB	16GB	4GB	8GB
Colors 颜色	Gold	Black	Moonlit Blue / Twilight Red / Pale Gold / Grayish Black / Horizon Green	Black / Grayish White  / Blue / Lime Green 	Black / Blue / Red
Usage 用途	Music	Music	Music / FM	Music	Music / Photo / FM
FM Tuner FM调频	—	—	● (87.5 to 108.0 MHz)	—	● (87.5 to 108.0 MHz)
φ4.4mm Balanced Connection φ4.4mm平衡连接	●	●	—	—	—
Audio Formats(Codec) 音频格式(编解码器) *2	MP3 / WMA / Linear PCM / AAC / HE-AAC / FLAC*3 / Apple Lossless*3 / AIFF*3 / DSD*4	MP3 / WMA / Linear PCM / AAC / HE-AAC / FLAC*3 / Apple Lossless*3 / AIFF*3 / DSD*4	MP3 / WMA / AAC / HE-AAC / FLAC*3 / WAV*3 / Apple Lossless*3 / AIFF*3 / DSD*4 / APE / MQA	MP3 / WMA / AAC / Linear PCM / FLAC*3	MP3 / WMA / AAC / Linear PCM
Photo Format(Codec) 照片格式(编解码器) *5	—	—	—	—	JPEG
Display 显示	4.0-inch, TFT color display FWVGA(854x480)	4.0-inch, TFT color display FWVGA(854x480)	3.1 inch, TFT color display, WVGA(800x480)	—	1.77 inch, TFT color display
Dimensions(WxHxD)(Approx.) 尺寸(宽x高x深)(约)	72.9 × 124.2 × 19.9mm	72.9 × 124.2 × 19.9mm	55.7 × 97.3 × 10.8mm	—	43.2 × 92.3 × 9.6mm
Mass(Approx.) 重量(约)	455g	267g	99g	32g	39g
Playback Time(Approx.) 播放时间(约)	Music: 33 hours*6	Music: 33 hours*6	Music: 45 hours*6*7	Music: 12 hours*6*8	Music: 35 hours*6
USB-based Charging Time(Approx.) USB充电时间(约)	7 hours (Built-in Lithium-ion Battery)	7 hours (Built-in Lithium-ion Battery)	4 hours (Built-in Lithium-ion Battery)	1.5 hours (Built-in Lithium-ion Battery)	2 hours (Built-in Lithium-ion Battery)
System Requirements Computer 系统要求电脑	Windows / Mac	Windows / Mac	Windows / Mac	Windows / Mac	Windows / Mac
3minutes Charge 3分钟充电	—	—	—	Up to 60minutes play back (MP3 128kbps)	—
Menu Display Language 多语言菜单显示	English / German / Spanish / French / Italian / Polish / Portuguese / Russian / Turkish / Korean / Japanese / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)	English / German / Spanish / French / Italian / Polish / Portuguese / Russian / Turkish / Korean / Japanese / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)	English / German / Spanish / French / Italian / Polish / Portuguese / Russian / Turkish / Korean / Japanese / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)	—	English / German / Spanish / French / Italian / Polish / Portuguese / Russian / Turkish / Japanese / Korean / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)
Instruction Manual Language 使用说明书	English / Arabic / Korean / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)	English / Arabic / Korean / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)	English / Arabic / Korean / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)	English / Arabic / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)	English / Arabic / Chinese (Traditional Chinese / Simplified Chinese) 中文(繁体中文 / 简体中文)

\*1 This product recognizes audio sources exceeding CD quality (44.1 kHz/16 bit quantization) and DAT quality (48 kHz/16 bit quantization) as High-resolution Audio. The "HR" symbol is displayed for high-resolution audio sources. (本产品使用超过CD(44.1kHz采样, 16位量化)和DAT规格(48kHz采样, 16位量化)的声源作为高信息量音源。显示高信息量音源的"HR"标记) \*2 Copyright protected files cannot be played back. Sampling frequency may not correspond to all encoders. Files that are 4 GB (APE is 2GB) or larger cannot be played back. (不会播放受版权保护的文件。 Contents are valid as of November 2022. 有关支持的音频文件的比特率和采样频率等信息, 请参考产品说明书。 \*3 For sampling frequency over 352.8 kHz, it will be down convert playback. (它在352.8kHz以上进行下转换播放) \*4 Audio that is converted to Linear PCM is output. (得播放转换为LPCM。) \*5 Some photo files cannot be played back, depending on their file formats. (根据文件格式的不同, 某些照片文件无法重放。) \*6 When playing MP3 128kbps. (当播放MP3 128kbps时。) \*7 Noise Canceling: OFF. (降噪:关闭。) \*8 Ambient sound function: OFF. (环境声模式:关闭。)

 : Products with this mark have been discontinued, and thus may be in short supply or out of stock. Please confirm availability with the store before making a selection.  : 有此标识的商品已停产, 库存数量可能有限或已售罄。选购前请先与店方确认。

# SONY

## Wireless Speaker / 无线个人扬声器



Model 机型	SRS-XB32	SRS-XB22	SRS-XB12	LSPX-S2
Speaker System 扬声器系统	<b>2ch</b> Passive radiator	<b>2ch</b> Passive radiator	<b>Monaural</b> Passive radiator	Organic glass cylinder Tweeter, Woofer, Passive radiator
Speaker Add Function 扬声器添加功能	● (Stereo/Double)	● (Stereo/Double)	● (Stereo/Double)	● (Stereo/Double)
无线上网	—	—	—	●
Bluetooth® enabled product 蓝牙™ enabled product	●	●	●	●
NFC 一触连接	●	●	—	●
*1	●	●	—	●
<b>EXTRA BASS</b>	●	●	●	—
Hands-Free Function 免提	●	●	●	—
Water-proof / Dust-proof 防水 / 防尘	● *2	● *2	● *2	—
Lighting 灯光	● Multi Color Lighting and strobe	● Single Color Lighting	—	● (32steps, Candlelight mode)
Party Booster 派对炫音功能	●	●	—	—
Battery Life (Approx.) 电池寿命(约)	<b>24h</b> Battery Charging Time : 5h	<b>12h</b> Battery Charging Time : 4h	<b>16h</b> Battery Charging Time : 4.5h	<b>8h</b> Battery Charging Time : 5h
USB Charge USB充电	●	●	●	●
Dimensions(W×H×D):mm (Approx.) 尺寸(宽×高×深)(约)	<b>238×85×83</b>	<b>201×72×68</b>	<b>Φ74×92</b>	<b>Φ90×277</b>
Weights (Approx.) 重量(约)	<b>900g</b>	<b>540g</b>	<b>243g</b>	<b>1100g</b>
Instruction Manual Language 使用说明书	English/Chinese(Traditional) 中文/ Korean/Thai/Arabic	English/Chinese(Traditional) 中文/ Korean/Thai/Arabic	English/Chinese(Traditional) 中文/ Thai/Arabic/Indonesian	English/ Chinese(Traditional) 中文

\*1 High quality wireless audio with 3x the data transmitted via Bluetooth. 数据传输速度几乎是传统Bluetooth®(音频的三倍,为您带来出众的无线聆听体验。) \*2 Applicable: fresh water, tap water, perspiration, pool water Not applicable: liquids other than those above (examples: soapy water, detergent water, water with bath agents, shampoo, hot spring water, seawater, etc.) 适用于:淡水,自来水,汗水,池水 不适用于:上述以外的其他液体(例如 肥皂水,清洁剂水,含沐浴剂,洗发精的水,温泉水,海水等) \*3 Except for some countries 部分国家除外

■: Products with this mark have been discontinued, and thus may be in short supply or out of stock. Please confirm availability with the store before making a selection. ■: 有此标识的商品已停产,库存数量可能有限或已售罄。选购前请先与店方确认。

Contents are valid as of February 2023.