# SRX-R510P

4K digital cinema projection system for small screens



### True 4K images with premiumquality lens and integrated media block

The SRX-R510P with 4096 x 2160 pixel resolution that's four times the resolution of 2K and HD. The top-quality F2.5 large aperture lens employs ELD (Extra Low Dispersion) glass to create finely-detailed 4K images. Unlike other projection systems that combine a 2K lens and 4K media block, the SRX-R510P combines a set of 4K SXRD panels plus 4K lens and media block for true 4K images at the highest resolution.

#### Give audiences the immersive thrill of Sony 4K for small cinema screens.

Building on the success of the acclaimed SRX-R515P, the SRX-R510P brings a true Sony 4K digital cinematic experience to cost-conscious smaller theatres.

Teaming superb 4K picture quality with affordable running costs, the SRX-R510P shares the same compact body, integrated media block and SXRD optical engine as the SRX-R515P.

Also derived from the SRX-R515P, the resilient 4-lamp High Pressure Mercury (HPM) array delivers a 9,000 lumen light output from four individually-replaceable projection lamps.

There's a choice of high quality 2D projection lenses to suit different-sized auditoria. And it's simple upgrading to smooth, immersive 3D with the addition of an easy-to-fit 3D lens/filter option.

The easy-to-use projector features an intuitive 15-inch touch panel user interface, and can also be controlled remotely via a networked PC and web browser.





#### **Features**

#### Easy-on-the-eye 3D

Sony's unique dual lens system displays 3D movies at their native 2K resolution. Left and Right eye images are projected simultaneously to achieve crisp 3D images, without the problems associated with 'triple flash' image alternation systems.

### High contrast for lifelike images

The SXRD optical engine of the SRX-R510P delivers an extremely high contrast ratio more than 4,000:1, assuring lifelike images with sparkling highlights and deep, dark blacks.

## Cost-effective HPM lamp array offers safe, easy lamp replacement

An array of four High Pressure Mercury (HPM) lamps offers high brightness, resilience and durability. Projector operation is maintained even if a lamp fails during a performance. Lamp replacement is safe and easy, while contributing to reduced overall running costs.

## High brightness projection on screens up to 10m wide

The SRX-R510P offers a generous brightness of 9,000 lumens (with 450W lamps), optimised for small cinema screens up to 10m wide (with 450W lamps, for 2D projection).

#### Convenient installation

The projector can be conveniently installed in smaller projection booths. The body structure also forms a security enclosure specifically developed to comply with the FIPS-140/2 physical security and anti-tamper requirements specified by the DCI.

### High speed content ingest

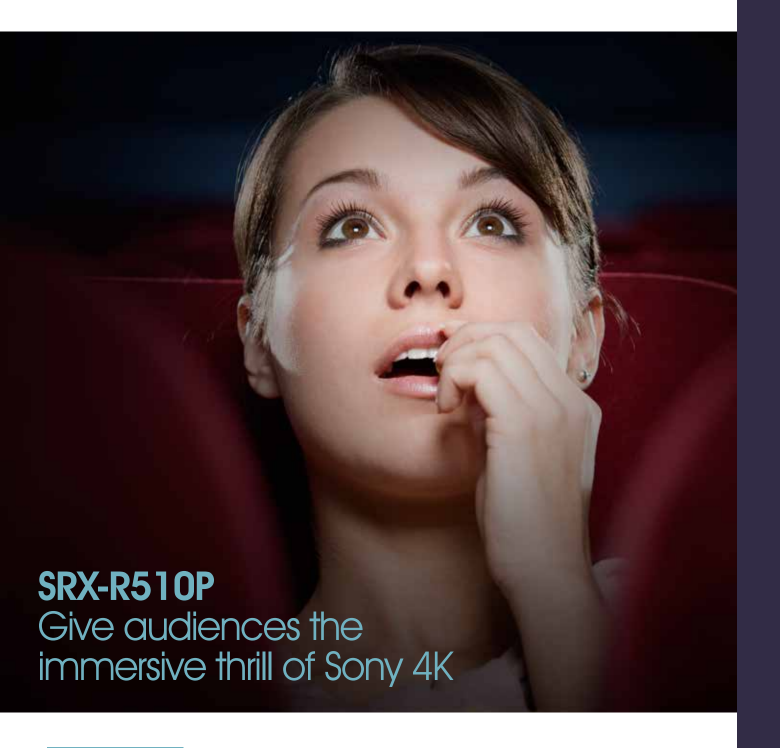
The SRX-R510P features high network transfer speeds via USB 3.0, assisting with streamlined show scheduling for busy theatre managers.

## Larger size GUI and remote control of screen management system software

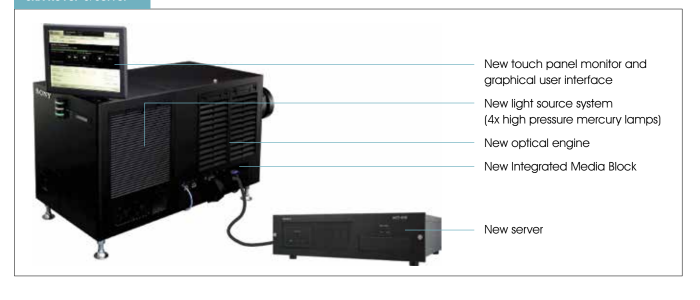
The large 15-inch touch screen Graphical User Interface (GUI) is compatible with Sony's Theatre Management System that simplifies projector set-up, content management and creation of a complete show schedule. Remote operation is also supported via a networked PC and web browser.

## Flexible 3D and alternative content via HDMI

Two standard HDMI inputs allow 3D playback, as well as simplifying projection of alternative content such as live video or Blu-ray Disc playback.







	CDV DE LOD		
Projector	SRX-R510P		
Display Device	3 x 1.48 inch 4K SXRD		
	4 x 450W High Pressure Mercury (HPM) lamps or		
	4 x 330W High Pressure Mercury (HPM) lamps		
Light output (Average)	9,000 lm (centre) (450W lamp) / 6,600 lm (centre) (330W lamp)		
Contrast ratio	more than 4,000:1		
Interface Video Input	HDMI x 2		
	Unbalance 8ch 24bits, 48/96kHz, Linear PCM		
Audio Output	AES/EBU 16ch 24bits, 48/96kHz, Linear PCM		
Ingest	USB 3.0 x 2 CRU Data Port Slot x 1		
	GPIs x 8 / GPOs x 16		
	USB 2.0 x 1 (for UPS control)  RS-232C x 1 (for Audio Processor Control*1)		
Network	Gigabit Ethernet x 2		
Storage and Playback			
Storage	4TB Modified RAID6		
Playback (JPEG2000)	4K 2D: 24P 2K 2D: 24/25*2/29.97*2/30*2/48/60P 2K 3D: 24/29.97*2/30*2/48/60P		
Playback (Others)	MPEG2' <sup>3</sup> MP@HL YUV4:2:0/4:2:2 8bit Bit rate 80Mbps (max) 1920 x 1080 23.09P/24P/25P		
General – Projector			
Dimensions (WxHxD)	548 x 634 x 1119 mm (21.5 x 24.9 x 44 inches)*4		
Mass	Approx. 145kg (319.6 lb)*5		
Power Requirement	AC 200 to 240V, 50-60Hz, Single-phase, 21.5A to 18A		
Power Consumption	450W lamp: Max. 4.3kW 330W lamp: Max. 3.2kW		
Exhaust Airflow	450-550CFM		
General – Server	400 101 540 (10 0 5 1 00 in a b)		
Dimensions (WxHxD)  Mass	482 x 131 x 560 mm (18.9 x 5.1 x 22 inches) Approx. 24kg (52.9 lb)		
Power Requirement	AC 100 to 240V, 50-60Hz, Single-phase, 2.2A to 1.0A		
Power Consumption	Max. 240W		
General – Touch panel mo			
Dimensions (WxHxD)	350 x 310 x 57 mm (13.7 x 12.2 x 2.2 inches)		
Mass Power Requirement	Approx. 3.6 kg (7.9 lb) DC12V, 1A, Adaptor: AC 100 to 240V, 50-60Hz, Single-phase		
Power Consumption	Max. 12W		
General – Common			
Operating Temperature	5°C to ~35°C (41°F to 95°F)		
Operating Humidity	35% to 85% (no condensation)		
Storage Temperature	-20°C to +60°C (12°F to 140°F)		
Storage Humidity Other	10 10 90%		
Safety Regulation	Digital Cinema Projector SRX-R510P  VCCI Class A, UL 60950-1, CSA C22.2 No.60950-1, FCC/IC  Class A Digital Device, IEC 60950-1, EN 60950-1, EN 55022  Class A + EN 55024, EN 61000-3-11 + EN 61000-3-12, AS/NZS  CISPR22 (EN 55022) Class A  Digital Cinema Server XCT-S10  VCCI Class A, 電気通信事業法, UL 60950-1, CSA C22.2  No.60950-1, FCC/IC Class A Digital Device, IEC 60950-1,  EN60950-1, EN 55022 Class A + EN 55024, EN 61000-3-2 +  EN 61000-3-3, AS/NZS CISPR22 (EN 55022) Class A  Touch Panel Monitor LKRA-007  VCCI Class A, FCC/IC Class A Digital Device, EN 55022 Class A  + EN 55024, AS/NZS CISPR22 (EN 55022) Class A		
Supplied Accessories	Digital Cinema Projector SRX-R510P  Keys for removing panels (5), Safety regulations (1),  TPC arm (1 set), Cable clamper (2)  Digital Cinema Server XCT-S10  Feet (1 set), PCI express cable (2m) (1), Ethernet cable (2m) (1)  Touch Panel Monitor LKRA-007  AC adaptor (1), VGA cable (1), USB cable (1)  Sony supplies the first set up lamps with every Projector, this is included in the Projector price.		

	SRX-R510P			
2D Lens	LKRL-Z511	LKRL-Z514	LKRL-Z519	
Throw Ratio	1.05-1.75	1.35-2.34	1.80-4.00	
V shift	+/- 35%			
H shift	+/- 7%			
Dimensions (WxHxD)			256 x 315 x 413 mm (10 x 12.4 x 16.2 inches)	
Mass	14.5kg (31.9 lb)	14kg (30.8 lb)	13kg (28.6 lb)	
Lamp	LKRM-U450		LKRM-U330	
Dimensions (WxHxD)	89 x 122 x 148 mm (3.5 x 4.8 x 5.8 inches)			
Mass	510 g (1.1 lb)			

	Supported signals for HDMI inputs			
Video				
Resolution	Frame Rate			
720 x 480	59.94P/5	9.94I / 60I /60P		
720 x 576	50	01 / 50P		
1280 x 720	50P /59.94P / 60P			
1920 x 1080	23.98P/24P / 50I /50P / 59.94I / 60I / 59.94P / 60P			
2048 x 1080	23.98P	/ 24P / 60P		
Computer				
Resolution	Fran	ne Rate		
VGA (640 x 480)		60		
XGA (1024 x 768)		60		
UXGA (1600 x 1200)		60		
WUXGA (1920x 1200)	60			
3D				
3D structure	Resolution	Frame Rate		
Frame Packing	1280 x 720	50P /59.94P/60P		
	1920 x 1080	23.98P/24P		
Top & Bottom	1280 x 720	50P / 59.94P/60P		
тор а вопотт	1920 x 1080	23.98P/24P / 50P / 59.94P/60P		
Side by Side	1280 x 720	50P /59.94P/60P		
	1920 x 1080	50I / 50P / 59.94I / 59.94P/ 60I / 60P		
Dual Input <sup>*6</sup>	1280 x 720	50P /59.94P/60P		
	1920 x 1080	23.98P/24P / 50I / 50P / 59.94I / 59.94P/ 60I / 60P		

- \*1 The tested audio processors are listed below.
  Dolby CP650 (ver. 1.2.3.0, ver. 2.2.5.3, ver. 2.3.5.3, ver. 2.3.6.3, ver. 2.3.6.6)
  Dolby CP750 (ver. 1.2.8.3) \* You can also control the CP750 via network.
- \*2 We don't support watermarking on these frame rate.
- \*3 We don't support watermarking and handling subtitle file on MPEG2 content.
- \*4 It includes lens shift block and adjustable feet and excludes touch panel monitor and projecting parts of the unit such as status light and chimney.
- $^{\star}5$  It excludes lamps, lens, and touch panel monitor.
- \*6 Each L and R image is separately fed to two HDMI input.

### For full features visit www.pro.sony.eu/dcinema

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