



STARVIEW LED SMART PROJECTOR SERIES

PRODUCT CATALOGUE

Copyright © 2024 Starview Asia PTY LTD. All rights reserved.

Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia

Website: www.starviewint.asia or www.starviewstore.vn | Email: info@starviewint.asia | Tell: +61 455 225 908

STARVIEW LED SMART PROJECTOR

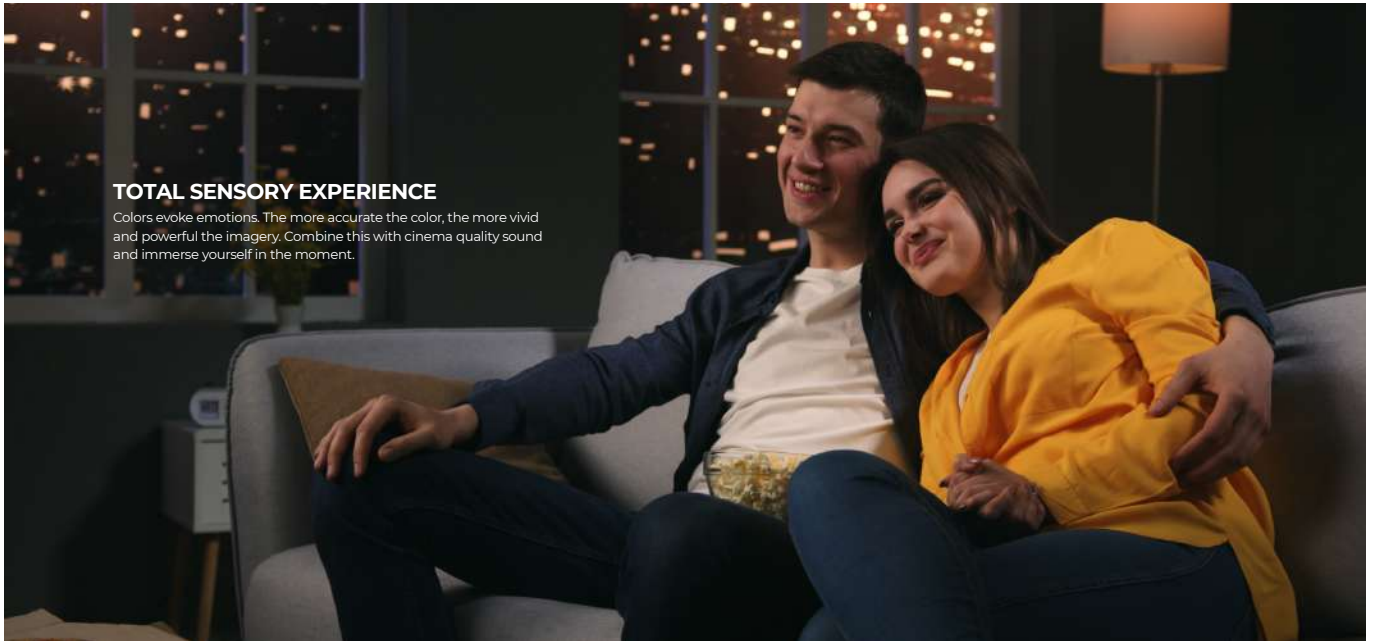
PROJECTORS THAT BRING PEOPLE TOGETHER

Starview reimagines the Home Projector space by bringing the best user experience through performance and intuitiveness.

Enjoy an Immersive Movie, Streaming or Game.







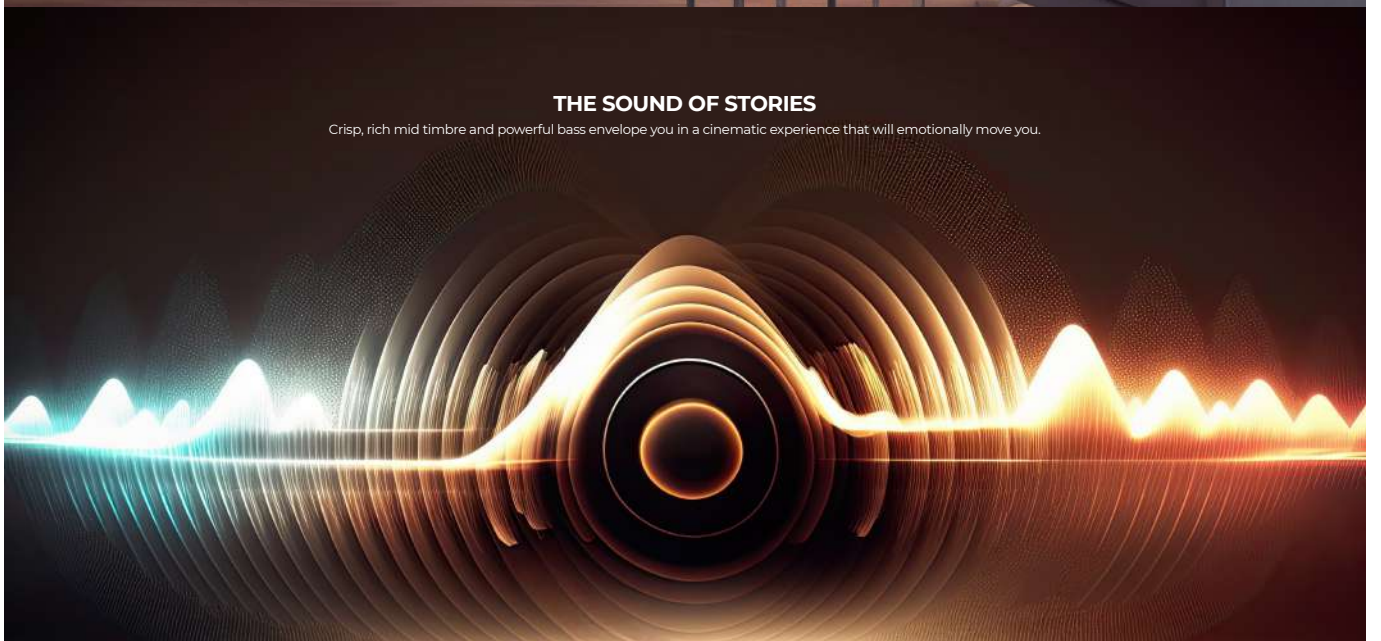
TOTAL SENSORY EXPERIENCE

Colors evoke emotions. The more accurate the color, the more vivid and powerful the imagery. Combine this with cinema quality sound and immerse yourself in the moment.



CHANNELING COLOR EXPERTISE INTO CREATION

Our team of experienced color experts from a wide range of fields take meticulous steps to imbue StarView projectors with professional color performance for your optimal visual experience.



THE SOUND OF STORIES

Crisp, rich mid timbre and powerful bass envelope you in a cinematic experience that will emotionally move you.

FULL HD RESOLUTION, HDR10, MEMC

Clear and delicate picture, original picture-level visual experience no blur and mosaic, all details are stunning and wonderful.



AUTO KEYSTONE CORRECTION

Intelligent recognition of whether the screen is skewed, automatically adjust the screen back. Nightstand, tea table, lifting and so on can automatically adjust for you to the square picture.



ANDROID OS SYSTEM

Whether movies, shows, sports or live TV, Starview smart home projector powered by Android OS System has the most extensive entertainment library available. Featuring an easy-to-use interface, Starview's projectors provide easy access to Google Play for full family fun with thousand apps, TV shows and movies.



STARVIEW LED SMART PROJECTOR SVP-RD8XX-HD550



◆ Features

- High brightness 550 ANSI lumens
- Native resolution: 1920 x 1080
- System: Android 11.0 OS
- CPU: MT9630, GPU: Arm Mail-G52
- Wifi: 2.4G /5G Wifi
- Bluetooth-compatible, wireless connect with headphones, speaker, soundbar, keyboard, remote control
- Support AC3 use MX player
- Memory: RAM 2G + ROM 32G
- Screen wireless push: Airplay/ Miracast / Wifi display wireless sync display with Android and iOS phone
- Play store: Download and install app
- 6D Keystone : Support 4 point keystone, and Auto & Electronic vertical + horizontal +/-50 degree
- Zoom: Form 50-100%
- The motherboard MT9630 supports decoding of all 4K formats
- Supports read Microsoft office (Excel/ Word/ PDF/ Powerpoint) via USB stick directly

◆ Specification

STARVIEW LED SMART PROJECTOR SPECIFICATIONS		
Model	SVP-RD8XX-HD550	
Image	Display Technology	Monolithic LTPS-LCD
	Resolution	Full HD (1920 x 1080)
	Brightness	550 ANSI Lumens
	Contrast Ratio	10,000:1
	Colour Gamut	55% NTSC
	Projectable Size	45" - 250"
Lamp	Light Source Type	LED
	Light Source Lifespan	30,000 hours
Optical	Throw Ratio	1.2:1
	Keystone Correction	4 point keystone; Auto & Electronic Vertical + Horizontal +/-50 Degree
	Projection Modes	Front/Rear projection
	Focus	Auto focus; Electric focus
Connection	Interfaces	2 x USB2.0, 2 x HDMI, 1 x AV, 1 x RJ45, 1 x Jack audio 3.5 mm
	Wifi	Dual Band 2.4/5 GHz, Wifi6
	Bluetooth	BT5.0
Sound and Image Technologies	Image	HDR10; HLG
	Sound	SRS sound system
Operating System	OS	Android 11
	Language	Multi-language
General	Noise Level	<35dB
	GPU	Mali-G52
	RAM/ROM	2GB/32GB
	CPU	MT9630/H1352
	Speaker	10W Speaker + Sub speaker multimedia sound chamber
	Power Supply	AC 110-240V 50/60Hz
	Power Consumption	≤ 145W
	Standby Power Consumption	< 0.5W
	Operating Temperature	0 ~ 40°C
	Operating Humidity	20 ~ 90% relative humidity non-condensing
	Weight	4.5 Kg
	Dimensions	288 x 230 x 155 mm

STARVIEW LED SMART PROJECTOR SVP-TX-HD550



◆ Features

- High brightness 500 ANSI lumens
- Native resolution FullHD 1920 x 1080: Clear and delicate picture, original picture-level visual experience, no blur and mosaic, all details are stunning and wonderful.
- Built-in Bluetooth Speaker double-horn loudspeaker: Built-in 4Ω5W powerful speaker provide you a great auditory sense experience even without need any external audio device.
- Android 9.0 System has abundant software resources: Massive software videos and more contents, waiting for you to discover.
- Enjoy big screen anytime: Clearer picture quality.
- Four-point keystone correction: No limited by place. Bedside tables, coffee tables, ceilings, etc., no matter how you project them, all pictures are square, even if you touched and moved the projector by accidentally, the picture will remain square.
- Screen mirroring: Supported wifi phone mirroring function, supported iOS and Android devices; Phone screen becomes big screen immediately.
- AI color true color restore: Enjoy the quality of the original color.
- Support for 3D video playback: Support DLP-Link 3D shutter glasses, you can watch 3D movies at home.

◆ Specification

STARVIEW LED SMART PROJECTOR SPECIFICATIONS		
Model	SVP-TX-HD550	
Image	Display Technology	LCD
	Resolution	Full HD (1920 x 1080)
	Brightness	500 ANSI Lumens
	Contrast Ratio	1,000:1
	Colour Gamut	100% Rec.709
	Projectable Size	70 - 250"
Lamp	Light Source Type	LED
	Light Source Lifespan	30,000 hours
Optical	Throw Ratio	1.35:1
	Keystone Correction	Automatic correction; Electronic 4 point trapezoid
	Projection Modes	Forward throw, back throw, lift forward throw, lift back throw
	Focus	Auto focus
Connection	Interfaces	1 x USB2.0, 2 x HDMI, 1 x AV, 1 x RJ45, 1 x Jack audio 3.5 mm
	Wifi	Dual Band 2.4/5 GHz, Wifi6
	Bluetooth	BT5.0
Sound and Image Technologies	Image	AI true color
	Sound	HIFI Audio
Operating System	OS	Android 9
	Language	Multi-language
General	Noise Level	<35dB
	RAM/ROM	1GB/32GB
	CPU	MT9255
	Speaker	8Ω15W x 2 Hifi speaker
	Power Supply	AC 110-240V 50/60Hz
	Power Consumption	≤ 115W
	Standby Power Consumption	< 0.5W
	Operating Temperature	0 ~ 40°C
	Operating Humidity	20 ~ 90% relative humidity non-condensing
	Weight	4.25 Kg
	Dimensions	338 x 293 x 123.3 mm

STARVIEW LED SMART PROJECTOR SVP-E7P-HD800



◆ Features

- Native 1080P resolution, up to 4K video decoding (h.265).
- 800 ANSI Lumens high brightness projector.
- 20,000:1 contrast and highest color gamut.
- Android 9.0 multifunctional operating system, support application download.
- Support AC3 to use vlc player.
- Support brightness adjustment and color temperature adjustment when playing videos or pictures, long press the setting button.
- Support bluetooth-compatible, 2.4/5G dual-band wifi.
- Support android and IOS mobile phone/PC to wirelessly display movies and games.
- Newly upgraded high-transmittance glass lens, longer life, brighter picture and better color reproduction.
- 6D keystone correction, 4-point keystone correction/vertical keystone correction/horizontal keystone correction, support side projection.
- Support 50% - 100% display zoom.

◆ Specification

STARVIEW LED SMART PROJECTOR SPECIFICATIONS		
Model	SVP-E7P-HD800	
Image	Display Technology	LCD
	Resolution	Full HD (1920 x 1080)
	Brightness	800 ANSI Lumens
	Contrast Ratio	20,000:1
	Colour Gamut	100% Rec.709
	Projectable Size	50 - 200"
Lamp	Light Source Type	LED
	Light Source Lifespan	55,000 hours
Optical	Throw Ratio	1.4:1
	Keystone Correction	4-point auto keystone correction
	Projection Modes	Forward throw, rear throw, lift throw, side throw
	Focus	Auto focus
Connection	Interfaces	1 x USB3.0, 1 x USB2.0, 2 x HDMI, 1 x AV, 1 x Jack audio 3.5 mm
	Wifi	Dual band 2.4/5 GHz
	Bluetooth	BT4.2
Sound and Image Technologies	Image	MSTAR advanced color engine
	Sound	HIFI Audio
Operating System	OS	Android 9
	Language	Multi-language
General	Noise Level	<35dB
	RAM/ROM	1GB/16GB
	CPU	MT9255
	Speaker	4Ω5W x 2 Hifi speaker
	Power Supply	AC 110-240V 50/60Hz
	Power Consumption	≤ 165W
	Standby Power Consumption	< 0.5W
	Operating Temperature	0 ~ 40°C
	Operating Humidity	20 ~ 90% relative humidity non-condensing
	Weight	2.8 Kg
	Dimensions	290 x 255 x 110 mm

STARVIEW LED SMART PROJECTOR SVP-T6X-HD650



◆ Features

- Compatible with 4K Image. Quality native 1080P resolution.
- AI Color engine. Accurate color restoration.
- 650 ANSI Lumens. High luminance lumen.
- 1.25:1 Throw ratio.
- Up and down $\pm 45^\circ$ automatic trapezoidal correction.
- Automatic focusing.
- Built-in Android 9.0 OS. RAM 2GB + ROM 32GB.
- Rich interface. Connect multiple external devices.

◆ Specification

STARVIEW LED SMART PROJECTOR SPECIFICATIONS		
Model	SVP-T6X-HD650	
Image	Display Technology	LCD
	Resolution	Full HD (1920 x 1080)
	Brightness	650 ANSI Lumens
	Contrast Ratio	3,000:1
	Colour Gamut	100% Rec.709
	Projectable Size	40 - 150"
Lamp	Light Source Type	LED
	Light Source Lifespan	20,000 hours
Optical	Throw Ratio	1.25:1
	Keystone Correction	Electron Trapezium ±45 Vertical/Horizontal + Auto Keystone
	Projection Modes	Front/Rear/Hanging
	Focus	Auto focus; Electric focus
Connection	Interfaces	2 x USB2.0, 1 x HDMI, 1 x AV, 1 x RJ45, 2 x IR, 1 x AC, 1 x Jack audio 3.5 mm
	Wifi	Dual band 2.4/5 GHz
	Bluetooth	BT5.0
Sound and Image Technologies	Image	AI color engine; Accurate color restoration; MEMC
	Sound	DSP; HIFI Audio
Operating System	OS	Android 9
	Language	Multi-language
General	Noise Level	<35dB
	CPU	Quad core 2.0GHz
	RAM/ROM	2GB/32GB
	Speaker	30W Hifi speaker
	Power Supply	AC 110-240V 50/60Hz
	Power Consumption	≤ 145W
	Standby Power Consumption	< 0.5W
	Operating Temperature	0 ~ 40°C
	Operating Humidity	20 ~ 90% relative humidity non-condensing
	Weight	2.4 Kg
	Dimensions	280 x 280 x 100 mm

STARVIEW LED SMART PROJECTOR SVP-KX-HD500



◆ Features

- Android 9.0 system
- 2GB RAM + 32GB ROM
- 1920 x 1080P Full HD
- 500 ANSI Lumens
- Support HDR10+ & HLG
- Support 2.4G + 5G dual-band Wifi 6.0 and Bluetooth 5.0
- Auto focus, auto keystone correction, auto positioning

◆ Specification

STARVIEW LED SMART PROJECTOR SPECIFICATIONS		
Model	SVP-KX-HD500	
Image	Display Technology	LCD
	Resolution	Full HD (1920 x 1080)
	Brightness	500 ANSI Lumens
	Contrast Ratio	3,000:1
	Colour Gamut	100% Rec.709
	Projectable Size	40 - 150"
Lamp	Light Source Type	LED
	Light Source Lifespan	30,000 hours
Optical	Throw Ratio	1.2:1
	Keystone Correction	4-point auto keystone; Auto position; Auto rotation; Auto obstacle
	Projection Modes	Front/Rear/Hanging
	Focus	Auto focus
Connection	Interfaces	2 x USB3.0, 1 x HDMI, 1 x RJ45, 1 x Jack audio 3.5 mm
	Wifi	Dual band 2.4/5 GHz; Wifi 6
	Bluetooth	BT5.0
Sound and Image Technologies	Image	HDR10+; HLG
	Sound	HIFI Audio
Operating System	OS	Android 9
	Language	Multi-language
General	Noise Level	<35dB
	CPU	Quad core 2.0GHz
	GPU	Mali-450 with OpenGL ES 2.0/1.1/1.0 OpenVG 1.1
	RAM/ROM	2GB/32GB
	Speaker	5W Full-frequency speakers
	Power Supply	AC 110-240V 50/60Hz
	Power Consumption	≤ 120W
	Standby Power Consumption	< 0.5W
	Operating Temperature	0 ~ 40°C
	Operating Humidity	20 ~ 90% relative humidity non-condensing
	Weight	2 Kg
	Dimensions	247 x 253 x 96 mm

STARVIEW LED SMART PROJECTOR SVP-FIX-HD350



◆ Features

- Provide the best sound and excellent listening experience.
- Sharper, brighter, richer images, a more immersive experience.
- Excellent portability and portability.
- Every detail has been accurately restored to ensure a real, colorful viewing effect.
- It's perfect for both indoor and outdoor use, making it perfect for movie nights, game nights.

◆ Specification

STARVIEW LED SMART PROJECTOR SPECIFICATIONS		
Model	SVP-FIX-HD350	
Image	Display Technology	LCD
	Resolution	Full HD (1920 x 1080)
	Brightness	350 ANSI Lumens
	Contrast Ratio	1,000:1
	Colour Gamut	100% Rec.709
	Projectable Size	60 - 200"
Lamp	Light Source Type	LEDC losed light machine
	Light Source Lifespan	30,000 hours
Optical	Throw Ratio	1.3:1
	Keystone Correction	Electronic trapezoid correction
	Projection Modes	Front/Rear/Hanging (Support side throw)
	Focus	Auto focus
Connection	Interfaces	2 x USB2.0, 1 x HDMI, 1 x AV, 1 x Jack audio 3.5 mm
	Wifi	Dual band 2.4/5 GHz
	Bluetooth	BT4.0/BT5.0
Sound and Image Technologies	Image	Low blu-ray, eye protection
	Sound	HIFI Audio
Operating System	OS	Android 10
	Language	Multi-language
General	Noise Level	<30dB
	CPU	Allwinner H700
	GPU	ARM G31 MP2
	RAM/ROM	2GB/16GB
	Speaker	5W Hifi speaker
	Power Supply	AC 110-240V 50/60Hz
	Power Consumption	≤ 107W
	Standby Power Consumption	< 0.5W
	Operating Temperature	0 ~ 40°C
	Operating Humidity	20 ~ 90% relative humidity non-condensing
	Weight	2.4 Kg
	Dimensions	190 x 190 x 138 mm





Corporate offices

STARVIEW ASIA PTY LTD
Australia Headquarters
Level 40, 140 Williams Street,
Melbourne VIC 3000, Australia

Website: <https://starviewint.asia>
Mail: info@starviewint.asia
Tel: +61 455 225 908

Worldwide offices

Vietnam
Hanoi Office
R10, 33th Flr, C2 Building, D'Capitale,
119 Tran Duy Hung St, Trung Hoa,
Cau Giay, Hanoi City
Ho Chi Minh Office
#C9-16, Block A, Sky Center Building,
#10 Pho Quang Street,
Tan Binh District, Ho Chi Minh City

Tel: (024) 66661268
Hotline: 19008695
Sale Contact: 0866.207.855

United Kingdom
London Office
7 Amber Lane Ilford, Essex IG6 2AU, UK

Tel: +44 7714 472281

