



FEATURES

- Variety of unit modules sizes are available.
- Seamless match perfect for different cabinet sizes.
- High brightness, waterproof, high refresh rate.
- SMD package offers wide viewing angle.
- Offers super high-definition image quality.
- Top grade quality, high end configuration, wholesale price.

C-SERIES

OUTDOOR LED VIDEO WALL

DESCRIPTION

The Starview C-series is product lines installed in outdoor environment, offers a wide variety of sizes to meet the needs of any project. Our outdoor LED displays are sharp, stunning and designed to excel in high ambient light environments, capturing audience's attention and helping you provide an unforgettable experience.

The Starview C-series a family of versatile ultra-fine pitch LED video wall displays with from P2.5 to P10 pixel pitches. Featuring a convenient size, the all-in-one design fits a broad range of fine-pitch installation environments. The Starview C-series is light weight and easy to handle enabling it to be an attractive solution for changing video walls or traditional video walls favoring a compact fine pitch solution.

It uses LED Cabinet easy to configure HD or full HD resolution and a fine pixel pitch that ensures high visibility from a short distance.



PRODUCT ADVANTAGES



EASE OF SERVICES

Starview strives to provide each customer with the best service possible in any application. This starts with designing displays with ease of service in mind. With front and rear access, our High Resolution Outdoor Video Displays provide dynamic video quality with worry-free installation and service.



HIGH DEFINITION DISPLAYS

Starview C-series offers the finest pixel pitch LED display solutions, suitable for the most demanding applications where a fine pixel pitch is a need in a fixed installation environment such as outdoor advertisement media, government & enterprise project, culture & tourism, sports, propaganda image, commercial real estate etc.



UNIFORM COLORS AND BRIGHTNESS ALL THE TIME

Starview LED technology guarantees uniform colors and brightness across the display. With this advanced technology, you can mix different batches of tiles and expect the best picture with accuracy and consistency over the lifetime of the display.



MINIMAL POWER CONSUMPTION

Power consumption has been a major concern for many LED applications, especially those requiring 24/7 operation. Starview LED displays are designed with optimized power supplies to limit power consumption to a minimum. This not only helps you save money but also confirms Starview's long-term commitment to environmental protection and core focus on green energy efficient solutions.

For technical or sales support, please visit:
www.starviewint.asia

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact info@starviewint.asia

Copyright © 2025 STARVIEW ASIA. All rights reserved.
Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia

INDOOR LED DISPLAY TECHNOLOGY



Starview brings LED video to the next level with its standard package LED display solution. Designed for premier applications that require the highest image quality at the closest viewing distances, this product takes advantage of 3-in-1 SMD (surface-mount device) LED technology to produce exceptional brightness, unsurpassed viewing angles and incredible picture detail. Starview can provide flexible solutions to fit customers unique display needs, right down to the LED.

EFFICIENT DESIGN

High efficiency design allows the product to overcome harsh lighting conditions without pushing electrical components beyond their capabilities. This saves energy, increases reliability and extends lifetime.

Technical specifications

C-SERIES OUTDOOR

Model	SV-CS-LED P2.5U-STE	SV-CS-LED P3U-STE	SV-CS-LED P4U-STE	SV-CS-LED P5U-STE	SV-CS-LED P6U-STE	SV-CS-LED P8U-STE	SV-CS-LED P10U-STE
Pixel Pitch	2.5 mm	3 mm	4 mm	5 mm	6 mm	8 mm	10 mm
Pixel Configuration	SMD1415, RGB 3-in-1	SMD1921, RGB 3-in-1	SMD1921, RGB 3-in-1	SMD2727, RGB 3-in-1	SMD2727, RGB 3-in-1	SMD3535, RGB 3-in-1	SMD3535, RGB 3-in-1
Pixel Density	160,000 pixels/m ²	111,111 pixels/m ²	62,500 pixels/m ²	40,000 pixels/m ²	27,777 pixels/m ²	15,625 pixels/m ²	10,000 pixels/m ²
Module Resolution (W x H)	128 x 64 pixels	32 x 32 pixels	80 x 40 pixels	64 x 32 pixels	32 x 32 pixels	40 x 20 pixels	32 x 16 pixels
Module Size (W x H)	320 x 160 mm	192 x 192 mm	320 x 160 mm	320 x 160 mm	192 x 192 mm	320 x 160 mm	320 x 160 mm
Cabinet Resolution (W x H)	384 x 384 pixels	320 x 320 pixels	240 x 240 pixels	192 x 192 pixels	160 x 160 pixels	120 x 120 pixels	96 x 96 pixels
Cabinet Size (W x H)	960 x 960 mm (Customize)						
Modules/Cabinet (W x H)	3 x 6	5 x 5	3 x 6	3 x 6	5 x 5	3 x 6	3 x 6
Cabinet Weight	28 kg						
Cabinet Design	Steel/ Magnesium alloy						
Maximum Power	1000 W/m ²						
Average Power	200 - 300 W/m ²						
Brightness	5200 nits	5000 nits	5700 nits	6000 nits	6000 nits	5500 nits	5500 nits
Color Temperature (Adjustable)	1000 - 18,500K (Optional)						
Viewing Angle (H/V)	140° / 140°						
Display Colors	281 trillion (16-bit)						
Contrast Ratio	5000 : 1						
Frame Rate	50/60 Hz						
Driver IC	16207	16207	SUM2017T	SUM2017T	SUM2017T	SUM2017T	SUM2017T
Refresh Rate (Adjustable)	1920						
Scan Mode	1/32	1/16	1/8	1/8	1/8	1/4	1/2
Service Access	Rear						
LED Lifetime	> 100,000 hours						
Line Voltage	AC 110 - 240V @ 50/60Hz						
Working Temperature	-20° ~ 60°C						
Working Humidity	10% ~ 85%RH						
Storage Temperature	-20° ~ 60°C						
Storage Humidity	10% ~ 85%RH						
Best View Distancing	2.5 - 150m	3 - 150m	4 - 200m	5 - 250m	6 - 300m	8 - 300m	9 - 300m
Protection	IP66						
Certificate	CCC/ CE/ RoHS/ FCC						

For technical or sales support, please visit:

www.starviewint.asia

Performance specifications are typical. Due to constant research, specifications are subject to change without notice. For the most up-to-date specifications, please contact an authorized Starview representative.

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact info@starviewint.asia

Copyright © 2025 STARVIEW ASIA. All rights reserved.
Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia