

# SA-LC SERIES

SOFT LED MODULE DESIGN



## LED SOLUTION

Starview SA-LC Series adaptive LED tile allows for more creativity than ever before. Its radical lightweight design eliminates any traditional display screen component: no shader, no perforations, nothing to interfere with the viewing experience. Its light weight and ability to curve, bend, fold and attach to virtually any surface makes it perfect for those installations that call for a non-traditional LED solution.

## FEATURES

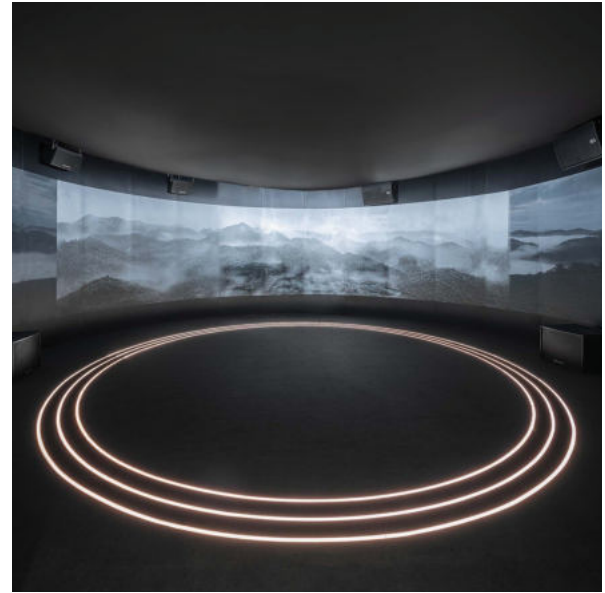
1. SA-LC Series is available in P1.2, P1.5, P1.6, P1.8, P2.0, P2.5
2. Good flexibility, can be curved freely
3. Make a customized personalized design
4. Adapt to more complex environments and better visual angles
5. Use the Chip LED with two options like SMD Kinglight or Nationstar
6. Soft frame is insulation, big magnetic force, good flatness
7. Allow creating Module video wall up to 360 curves





### **MAGNETIC**

The slim and lightweight magnetic module can fit any design and adhere to any custom frame. It requires very little space for wiring and mounting.



### **CUSTOM FRAMES**

Starview SA-LC Series specific framing structure is designed and manufactured to accomplish your unique design and deployment.



### **GOOD FLEXIBILITY**

Module with small-unit and flexible design, makes possibility of more complicated shapes for the video show.



### **LARGE VIEW ANGLE**

Make every viewing angle ideal, ensuring color and image size are always standard and vivid.

## Technical specifications

## SA-LC SERIES

Model	SA-LC-P1.2	SA-LC-P1.5	SA-LC-P1.6	SA-LC-P1.8	SA-LC-P2	SA-LC-P2.5
Pixel Pitch (mm)	1.25	1.538	1.667	1.86	2	2.5
LED Type	SMD, RGB 3in1					
Pixel Density (pixel/m <sup>2</sup> )	640,000	422,500	358,801	288,369	250,000	160,000
Module Size (W x H)	320 x 160 mm					
Module Resolution (W x H)	256 x 128	208 x 104	191 x 95	172 x 86	160 x 80	128 x 64
Cabinet Size (W x H) (Customize)	640x480mm/640x640mm/960x480mm					
Cabinet Weight	5.5kg (640x480mm)					
Brightness	500cd/m <sup>2</sup>	600cd/m <sup>2</sup>	600cd/m <sup>2</sup>	600cd/m <sup>2</sup>	600cd/m <sup>2</sup>	600cd/m <sup>2</sup>
Viewing Angle (H/V)	160° /160°					
The Optimal Visual Distance	1m	1.5m	1.6m	1.86m	2m	2.5m
Grayscale	It is available within 65,536 grade					
Display Color	14 Bit					
Frame Rate	50/60 Hz					
Refresh Rate	3840 Hz					
Runtime	24/7					
Lifetime	100,000 hours					
Heat Output Per Sqm	614 BTU/hr typical, 1911 BTU/hr maximum					
The Max Power Consumption	560W/m <sup>2</sup>					
The Average Power Consumption	180W/m <sup>2</sup>					
Protection Grade	IP20					
Power Supply	100-240 VAC @50/60Hz					
Working Temperature/Humidity (°C/RH)	-10~50°C/10%~95% (non-condensing)					
Storage Temperature/Humidity (°C/RH)	-20~60°C/10%~95% (non-condensing)					

For technical or sales support, please visit:

[www.starviewint.asia](http://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](mailto:info@starviewint.asia)

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