







DESCRIPTION

Ceiling LED video display is a huge full color LED display installed in the ceiling of indoor and outdoor commercial street, malls, stages, entertainment places..., integrating sound, light to create a fantastic full immersive effect.

LED screens on ceilings is an unusual thing, we are used too see them on walls, showcases, but rarely above our heads. Ceiling LED are one innovative and futuristic solution to stand out. By day and night, this Ceiling LED will light up the ceiling of your location and attract passers' attention. Their brightness will captivate any eye and bring a "wow factor" to any of your project.

The striking visual impact from overhead attracts customers, which makes the ceiling display perfect choice for malls, stages and entertainment places to strengthen the business benefits or entertainment experience.

The only way to rise above the flood of advertising is to stay fresh by regularly updating. Businesses can effectively magnify their positive traits and benefits by using unconventional LED screen displays for business. Plus, all the LED advertising tools can be reprogrammed quickly and without cost to focus on new information or special deals, it is the only marketing tool that allows it; Ceiling LED screen is a long term investment.

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338



STARVIEW
SV-CEILED
SERIES

FEATURES

- 1. High resolution screens for spectacular close range viewing
- 2. Integrated SMD LEDs allow for incredibly high resolutions
- 3. Stunning picture quality
- 4. Available with front service access
- 5. LED module, waterproof and dustproof
- 6. Make a customized personalized design
- 7. Adapt to more complex environments and better visual angles



Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338





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.



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.



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 Ceiling LED provide dynamic video quality with worry-free installation and service.



Fully Protection

The product has unique LED surface treatment technology, which can achieve high-level anti-collision, waterproof, and dust-proof, effectively protect the screen, and can work normally in harsh environments such as corrosion, moisture and water mist.

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338



SPECIFICATION

STARVIEW SV-CEILED SERIES SPECIFICATIONS			
Model	SV-CEILED1.2NC	SV-CEILED1.9NC	
Pixel Pitch	1.25 mm	1.923 mm	
Pixel Configuration	SMD1010, RGB 3-in-1	SMD1515, RGB 3-in-1	
Pixel Density	640,000 pixles/m²	270,400 pixles/m²	
Module Resolution (W x H)	160 x 120 pixels	104 x 78 pixels	
Module Size (W x H)	200 mm x 150 mm	200 mm x 150 mm	
Cabinet Resolution (W x H)	320 x 240 pixels	208 x 156 pixels	
Cabinet Size (W x H)	400 mm x 300 mm	400 mm x 300 mm	
Modules/Cabinet (W x H)	2 x 2		
Cabinet Weight	3.6 kg		
Cabinet Design	Die-cast Aluminum Hanging Rental		
Maximum Power	600 W/m²		
Average Power	100 - 300 W/m²		
Brightness	600 - 800 cd/m²		
Brightness Adjustable	Manual: 256 levels; Auto: 8 levels		
Color Temperature (Adjustable)	6500K±500		
Viewing Angle (H/V)	140°/140°		
Display Colors	16.8 millions		
Contrast Ratio	5000:1		
Frame Rate	> 60 frames/sec		
Driver IC	SM16380 IC		
Refresh Rate (Adjustable)	> 3840 Hz		
Scan Mode	1/60 static	1/26 static	
Gray Scale	16,384 Shades Per Color		
Service Access	Front		
LED Lifetime	> 100,000 hours		
Line Voltage	AC110V/220V/380V±10% 50/60Hz		
Working Temperature	-30° ~ 60°C		
Working Humidity	10% ~ 95% RH		

 $We bsite: www.starviewtech.asia\ or\ www.starviewtech.net\ |\ Email: sales@starviewint.com\ |\ Tell: +65\ 31575338$

STARVIEW SV-CEILED SERIES



Storage Humidity	0% ~ 95% RH	
Protection	IP65	
Best View Distancing	1.25 - 200 m	1.923 - 200 m
Working Operation	24/7	
Control Distance	120 m (no repeating); Optical fiber transmission: 500m - 10km	

Corporate offices

STARVIEW TECHNOLOGIES PTE LTD Singapore Headquarters

60 Kaki Bukit Place #05-19 Eunos Techpark Singapore 415979

Tel: +65 3157 5338 Fax: +65 3112 8181

Worldwide offices

Hanoi Office

R10, 33th Floor, C2 Building, D'Capitale, 119 Tran Duy Hung Street, Trung Hoa – Cau Giay, Hanoi Ho Chi Minh Office

#C9-16, Block A, Sky Center Building, #10 Pho Quang Street,

Tan Binh District, Ho Chi Minh City Danang Office

Add: Suite 607, Floor 6th Altara Suites by Ri-yaz 120 Vo Nguyen Giap, Phuoc My, Son Tra, Danang

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

Representatives

NGITECH PTY LTD

Level 40 140 Williams Street Melbourne VIC 3000

Tel: +61 455 225 908

Brazil Tel: +55 11 9-8244-7630

Tel: +49 172 946 69 39

France - Benelux - Africa Tel: +33 782 702 214

Southern, Eastern Europe & Middle East Operations Tel: +420 602 66 75 66













