



Super Slim

Indoor Display

AVEEN SF 6.25

Indoor Fixed LED Display

AVEEN SF 6.25

Premium Quality Indoor LED Panel



Indoor Fixed LED Display

- Front-access, slim design and high display performance.
- The total depth of screen and steel frame is only 150mm. Thin and light panel design keeps steel frame and installation environment requirement minimal. Noise free design and low power.
- Thin Panel Design
- 16 kg panel weight and 85 mm panel depth.
- Front-access, Easy Maintenance
- Module, power supply and receiving card accessible from the front

The closest wall mounted indoor LED video display, makes your dinner hall alive

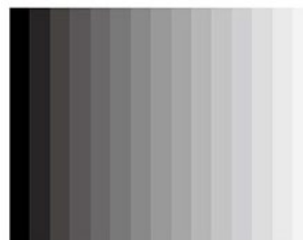
The closest wall mounted indoor design, first cat walk free solution, front installation available; Vivid video performance, first option for dinner halls, meeting rooms, TV studios & etc.

Low brightness with high-gray scale

20% brightness still keeps a good gray scale performance.

HD perfect display performance, expressive watching experience

Pixel pitch is 3.9mm, focus on the color resolution, gray scale, refresh rate, match any indoor surroundings.



Traditional LED video wall
Low gray scale, bad display performance



SF 3.9, rice gray scale, good display performance

Specifications:

General Specifications

AVEEN SF 6.25

Model	SF 6.25
LED Type	Black SMD2121
Pixel Pitch (mm)	6.25
Panel Dimensions (WxHxD)/(mm)	750×750×85
Pixel Per Panel	120×120
Panel Weight (kg)	16
Panel Material	Steel
Module Dimensions (WxH)/(mm)	250×250
Brightness (nit)	1000
Contrast Ratio	2100:1
Refresh Rate (Hz)	1200
Gray scale (bit)	16
Color Temperature (K)	7500
Viewing Angle (H/V) (°)	150/140
Driving Type	1/5
AC Operating Voltage (V)	100~240
Power Consumption (Max./Avg.)(W/m²)	555/185
Storage Temperature (°C)	- 40~ + 60
Operating Temperature (°C)	- 10~ + 40
Storage Humidity (RH)	10 % ~90 %
Operating Humidity (RH)	10 % ~90 %
IP Rating (Front/Rear)	IP40/IP21
LED Lifetime (H)	100000
Module Maintenance	Front/Rear

Magnet module design, makes front servicing convenient



Thin and Light Panel Design



Module, power supply and receiving card can be accessed from the front, rapidly improving maintenance speed

Head Quarters

Address : Keizersgracht 241, 1016 EA Amsterdam
Tel # +31202612885

Contact:

Email : info@aveenbv.com
: sales@aveenbv.com
: support@aveenbv.com