



Flexible

Smart and Light

AVEEN SR 3.2

Indoor Fixed LED Display

AVEEN SR 3.2

Premium Quality Indoor LED Panel



Convenient RELIABLE

Creative Flat TV design

- Creative design
- Slim and Light, makes installation easier and increase the utilization of the space.
- Reliable and convenient
- Star connection for power and signals; to minimizes
- Easy and fast installation
- Front and Rear Maintenance

Intelligent monitoring, real time feedback

- Monitor without card, fewer cables and fault points.
- Real-time monitor work status, immediately email when malfunction, which reduces response time and cost for troubleshooting.
- Monitoring via PC, Tablet, mobile phone are available.

Convenient and Reliable

- Star connection for power and signals, which minimizes damage.
- External test button, convenient for inspection.

Front & Rear Maintenance

Without space on the back required for both installation and maintenance, which saves space.



Holes for front installation



Holes for rear installation



Monitoring via Multiple smart devices



Specifications:

General Specifications

SR 3.2 Model SMD 2121 **LED Type** 3.2 Pixel Pitch (mm) 1152×288×54 Panel Dimensions (WxHxD)/(mm) 360×90 **Pixel Per Panel** Panel Weight (kg) 8.8 Aluminum **Panel Material** 288×288 Module Dimensions (WxH)/(mm) 1000 **Brightness (nit) Contrast Ratio** 2100:1 1920 Refresh Rate (Hz) Gray scale (bit) 16 7500 Color Temperature (K) Viewing Angle (H/V) (°) 160/140 1/15 **Driving Type** 100~240 AC Operating Voltage (V) 450/150 Power Consumption (Max./Avg.)(W/m²) - 40~ + 60 Storage Temperature (°C)

AVEEN SR 3.2

Sub-frame, fast installation

4 in 1 sub-frame / panel installation bar, makes installation fast.







Head Quarters Contact:

Operating Temperature (°C)

Storage Humidity (RH)

LED Lifetime (H)

Module Maintenance

Operating Humidity (RH)

IP Rating (Front/Rear)

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

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

- 10~ + 40

10 % ~90 %

10 % ~90 %

IP50/IP51 100000

Front/Rear

