



**Professional Rental** 

HD LED Display

**AVEEN SPR 2.5** 

Fine Pitch LED Display

### **AVEEN SPR 2.5**

### Fine Pitch LED Display



### Ultra High Definition

### LED DISPLAY

#### Indoor Fixed LED Display

- Ultra HD picture quality
- Low brightness with high gray level
- High contrast and high image quality
- 160° Large viewing angle

## Ultra HD perfect picture quality, exclusive visual feast

High resolution brings delicate display effect, and it is a perfect embodiment of the new generation of ultra-highdef inition LED display technology. Pixel pitch is 1.9mm.

# Modular cables free design, plug-and-play power supply

It innovates in designing the power supply and cables as a module, plug and play. Connecting piece is shrapnel-type connector of military level, with the speed increased by 10 times compared with the traditional pin header/female header connector, simple, fast and efficient.

### Low brightness with high gray level, more delicate display performance

Adopt high-quality LED blackbody SMD lamp with black mask, the contrast ratio is up to 3000: 1, and the picture is clearer and vivider;







#### **Specifications:**

**General Specifications** 

#### SPR 2.5 Model 1515 black body 3in1 SMD **LED Type** 2.5 Pixel Pitch (mm) 400×300×95 Panel Dimensions (WxHxD)/(mm) 160×120 **Pixel Per Panel** Panel Weight (kg) 6.7 **Panel Material** Diecasting Aluminum 200×150 Module Dimensions (WxH)/(mm) **Brightness (nit)** 1200 2500:1 **Color Contrast** 1920 Refresh Rate (Hz) Gray scale (bit) 14 7500 Color Temperature (K) Viewing Angle (H/V) (°) 160/160 1/20 **Driving Type** 100~240 AC Operating Voltage (V) 570/190 Power Consumption (Max./Avg.)(W/m²) Storage Temperature (°C) <del>---40~+60</del> <del>---10~+40</del> Operating Temperature (°C) 10 % ~90 % Storage Humidity (RH) 10 % ~90 % **Operating Humidity (RH)** IP Rating (Front/Rear) IP40/IP21 100000 LED Lifetime (H) **Module Maintenance** Rear

**AVEEN SPR 2.5** 

Multifunctional connecting piece, fast, simple and convenient





Seamless splicing and installation type to assemble screen freely



# Dual signal power supply standby to ensure securer operation

Double signal power supply standby and two-circuit signal input, automatic detection of signal completeness. In case of failure in one power supply, another power supply automatically starts to ensure the normal operation of the display screen.





**Head Quarters** 

Contact:

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

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

