



Professional Rental

HD LED Display

AVEEN SPR 1.667

Fine Pitch LED Display

AVEEN SPR 1.667

Fine Pitch LED Display



Exclusive

VISUAL FEAST

Indoor Fixed LED Display

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

Easy realization of Full HD and 4K big screen effect

Display screen can be spliced into any size and any direction, multi-standard video formats are available, easily realize Full HD and 4K video effect; screen performance is unique.

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 1.667 Model 1010 black body 3in1 SMD **LED Type** 1.667 Pixel Pitch (mm) 400X300X120 Panel Dimensions (WxHxD)/(mm) 240×180 **Pixel Per Panel** Panel Weight (kg) 7.6 **Panel Material** Diecasting Aluminum 200×150 Module Dimensions (WxH)/(mm) **Brightness (nit)** 800 3000:1 **Color Contrast** 3840 Refresh Rate (Hz) Gray scale (bit) 14 7500 Color Temperature (K) Viewing Angle (H/V) (°) 160/160 1/30 **Driving Type** 100~240 AC Operating Voltage (V) 640/215 Power Consumption (Max./Avg.)(W/m²) Storage Temperature (°C) ---40~+60 ---10~+40 Operating Temperature (°C) 10 % ~90 % Storage Humidity (RH) 10 % ~90 % **Operating Humidity (RH)** IP Rating (Front/Rear) IP40/IP21

AVEEN SPR 1.667

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

LED Lifetime (H)

Module Maintenance

Email

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

100000

Rear

