



Description

With highly integration and in-depth development, it has its own operating system and built-in applications; it has the characteristics of seamless splicing, perfect display, long service lifespan, fast frame changing speed, high refresh rate, good uniformity, wide viewing angle, high grayscale, natural color reproduction, etc. It is widely used in lecture theatre, academic lecture halls, conference rooms in colleges and universities, and various display occasions.

Feature

- * Seamless splicing, and no visual black seam on the screen.
- * The display module is flexible and compact, and supports smooth splicing.
- * DC low-voltage power supply, natural heat dissipation, no fan, and zero noise.
- * When a failure occurs, it only needs to maintain a single LED pixel or a single module, realizing low maintenance cost and fast maintenance speed.
- * Support picture correction, adopt gamma correction technology, achieve point-by-point brightness and color correction.
- * With ultra-wide viewing angle, the screen has a larger viewing range, and the picture is still clear when viewed from any angle.
- * Support ultra-high refresh speed, good screen continuity and high screen fluency.
- * Adopt ultra-thin screen and ultra-narrow frame.
- * Adopt Android system, support operating WPS office software, clock, welcome interface, calendar and other downloaded applications.
- * Support one-key power on/off, low power consumption, and sleep function, with 2S startup after sleep wake-up.
- * Support dual WIFI function, support Wifi, Ap hotspot access and third-party equipment connection simultaneously, support different frequency band networks, multi-screen interaction and no interference with main screen networking.
- * Support 4 scene modes: standard, soft, cinema, and video. Support custom parameters such as brightness, saturation, and contrast.
- * Support Windows, Mac OS, iOS, Android multi-platform terminal 4-screen wireless projection. Windows system requires a wireless projection device.
- * Support wireless counter control function of Android tablet/mobile phone, the counter-control device and the display screen are displayed synchronously and interactively, providing more vivid and simple writing interaction of reports, presentation, discussions and other scenes.
- * Three optional installation methods: wall mounted, floor stand and hoisting.

Specification

Display size	220 inch
LED encapsulation	SMD2121 black light
Pixel pitch	2.54mm
Resolution	154853 pixels/m²
Lamp bead/IC	Quality copper wire/high fresh rate
Pixel configuration	1R1G1B
Module resolution	60*135
Module size (mm)	152.5*343
Cabinet resolution	240*135
Cabinet size (mm)	610*343
Cabinet weight	≤5.3Kg/pc

Indoor Full Color LED Video Wall TV-W220-YZA

Screen resolution1920*1080PScreen ratio16.9Working voltageDC+4.2VBest viewing distance≥7.62mHorizontal viewing angle≥175°Vertical viewing angle≥175°Maintenance methodFront maintenanceDrive deviceConstant current driveRefresh rate≥3840HzScanning method45SBrightness0-800CD/m²Grayscale12/14/16bitContrast≥10000:1Attenuation rate (after 3-year work)≤15%Brightness≥20000HFailed rate≤1010000 and no continuous failed pixelsStorage temperature-35°C~+85°CWorking temperature-20°C~+60°C	
Working voltageDC+4.2VBest viewing distance≥7.62mHorizontal viewing angle≥175°Vertical viewing angle≥175°Maintenance methodFront maintenanceDrive deviceConstant current driveRefresh rate≥3840HzFrame rate≥60HzScanning method45SBrightness0-800CD/m²Grayscale12/14/16bitContrast≥10000:1Attenuation rate (after 3-year work)≤15%Brightness adjustment methodAuto/Manual: 0~100%MTBF≥20000HLifespan≥100000 and no continuous failed pixelsStorage temperature-35°C~+85°C	
Best viewing distance ≥7.62m Horizontal viewing angle ≥175° Vertical viewing angle ≥175° Maintenance method Front maintenance Drive device Constant current drive Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 45S Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Horizontal viewing angle ≥175° Vertical viewing angle ≥175° Maintenance method Front maintenance Drive device Constant current drive Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 45S Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/10000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Vertical viewing angle ≥175° Maintenance method Front maintenance Drive device Constant current drive Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 45S Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Maintenance method Front maintenance Drive device Constant current drive Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 45S Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Drive deviceConstant current driveRefresh rate≥3840HzFrame rate≥60HzScanning method45SBrightness0-800CD/m²Grayscale12/14/16bitContrast≥10000:1Attenuation rate (after 3-year work)≤15%Brightness adjustment methodAuto/Manual: 0~100%MTBF≥20000HLifespan≥10000:1Failed rate≤1/100000 and no continuous failed pixelsStorage temperature-35°C~+85°C	
Refresh rate≥3840HzFrame rate≥60HzScanning method45SBrightness0-800CD/m²Grayscale12/14/16bitContrast≥10000:1Attenuation rate (after 3-year work)≤15%Brightness adjustment methodAuto/Manual: 0~100%MTBF≥20000HLifespan≥10000HFailed rate≤1/100000 and no continuous failed pixelsStorage temperature-35°C~+85°C	
Frame rate ≥60Hz Scanning method 45S Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥10000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Scanning method 45S Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥10000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥10000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥10000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Brightness adjustment method Auto/Manual: 0~100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C	
Storage temperature -35°C~+85°C	
Working temperature -20°C~+60°C	
Working voltage (AC) AC90-270V 50Hz/60Hz	
Average power consumption ≤1600W	
Maximum power consumption ≤3800W	
Cabinet material Die-cast aluminum cabinet	
Brightness uniformity ≥99%	
Protection class IP5X	
Display screen size 4880mm*2744mm (W*H)	
Product size 4887mm*2751mm (W*H)	

Processor and storage device

System	Android 11
LED encapsulation	SMD2121 black light
CPU	1.8G 64-bit quad-core processor
GPU	MaLi G52
Storage memory	32G
Running memory	4G

Device interface

Video interface	HDMI×1 (video input), HDMI×1 (LOOP output)
Audio port	Audio output interface × 1, SPDIF optical digital audio interface × 1
Functional interface	USB 3.0×1, USB 2.0×1, RJ45 (gigabit Ethernet port), Type-C (private protocol), 4P aviation plug (private protocol, control switch screen)
Wireless interface	WIFI, Bluetooth, infrared
Central control serial port	RS232 interface x1 (RJ45 type, baud rate 115200bps)