

Description

The LED display device adopts the split design of the screen and system, with highly integrated functions, supports extremely fast 10-point touch control; it has the characteristics of long service lifespan, fast frame changing speed, high refresh rate, good uniformity, wide viewing angle, high grayscale, etc. It is widely used in lecture theatre, academic lecture halls, conference rooms in colleges and universities, and various display occasions.

Feature

- * 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.
- * Adopt no "lower forehead" design and ultra-narrow frame, beautiful and elegant. The aluminum alloy frame adopts anti-collision rounded corner design for safer using.
- * The screen is packaged with nano-optical composite materials, highlighting details such as deep gray and bright color spectrum. The screen is smooth, anti-static, and touchable; the overall light emission of the screen is soft, reducing the glare caused by long-term viewing, so as to improve visual comfort and experience effect.
- * The screen adopts infrared touch technology, which supports multi-touch writing by multiple people. Support 10-finger simultaneous writing, with a touch resolution of up to 32767×32767, a touch accuracy of 1mm, accurate recognition, and no dead angle for full screen operation.
- * With ultra-wide viewing angle, the screen has a large viewing range, and the picture is still clear when viewed from any angle. High refresh rate, good picture continuity and high fluency.
- * Using bottomless design, the module is attached to the cabinet, which can evenly conduct the heat generated by the lamp beads, effectively reducing heat radiation, and proving better immersive visual experience. No fan structure, the noise of the whole machine is ≤ 10dB.
- * Built-in dead pixel elimination algorithm, it can automatically identify failed lamp beads, and eliminate all caterpillar phenomenon caused by open circuit.
- * The software is developed and customized based on the Android system. It has writing, browsing, sharing, and collaboration four functions.

 The operation is smooth and the application scenarios are rich. Built-in WPS, clock, welcome interface, calendar and other application software, and third-party APP applications can be added.
- * Built-in hidden antenna (WIFI, AP, Bluetooth), network card can realize Wi-Fi wireless Internet connection and AP wireless hotspot transmission at the same time. Support bluetooth 4.0, can connect bluetooth remote control, bluetooth mouse, bluetooth keyboard, bluetooth speaker and other peripherals.
- * For different conference application scenarios, it provides 4 scene modes: standard, soft, cinema, and video; you can customize and adjust the brightness, saturation, and contrast, so that document presentation, video playback, and remote conferences can all achieve the best display effect.
- * Support one key to turn on the eye comfort mode to improve the viewing comfort, reduce the damage of high-energy blue light, and protect the eves.
- * As for the system in low power mode, it enters a deep sleep state; the power consumption of the machine is as low as 0.6W.



Indoor Full Color LED Video Wall

TV-W165-YZT

- * Support wireless screen projection function, the external computer screen can be transmitted to the large screen through screen projection software or screen projection device, and up to four devices can be projected at the same time. Support Windows, Mac OS, iOS, and Android system.
- * 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
- * Support wireless speech function, users can speak through Android tablet/mobile phone, and the sound can be transmitted to the professional sound system of the large screen.
- * Support infrared remote control and Bluetooth function, and operations such as power on and off, signal source and scene mode switching can be performed remotely through the remote control.
- * Support preset high-definition base image. When the network cable is disconnected or there is no video source signal input, the preset image can be displayed to ensure that the screen is seamlessly connected.
- * Three optional installation methods: wall mounted, floor stand and hoisting.

Specification

Display resolution 1920×1080 Display size		
Display size	Display size	165 inches
Screen size with frame	· ·	
EED encapsulation SMD1515 black light (nano magic color screen)		Width 3660mm*height 2058mm
Pixel pitch 1.906mm 275295 pixels/m² Lamp bead/lC High-quality copper wire/high fresh rate Pixel configuration 1811 G1B Module resolution 80°180 Module resolution 30°180 Cabinet resolution 320°180 Cabinet size (mm) 610°343 Cabinet size (mm)	Screen size with frame	· · · · · · · · · · · · · · · · · · ·
Resolution 275295 pixels/m² High-quality copper wire/high fresh rate Pixel configuration 1814018 Resolution 80°180 Module resolution 80°180 Module size (mm) 152.5°343 320°180 Cabinet resolution 410°343 Cabinet size (mm) 610°343 Cabinet weight 55.5Kg/pc Morking voltage DC+4.2V Dest viewing distance 25.7 m Cabinet size (mm) 2175° Cabinet size (LED encapsulation	SMD1515 black light (nano magic color screen)
Lamp bead/IC High-quality copper wire/high fresh rate Pixel configuration 1R1618 Module resolution 80°180 Module size (mm) 152.5°343 Cabinet resolution 320°180 Cabinet size (mm) 610°343 Cabinet size (mm) 5.5 Kg/pc Working voltage DC+4.2V Best viewing distance 25.7 m Horizontal viewing angle 2175° Vertical viewing angle 2175° Maintenance method Front maintenance Drive device Constant current drive Refresh rate 2840 Hz Frame rate 260 Hz Scanning method 455 Brightness 0.800 CD/m² Grayscale 12/14/16bit Contrast 2100000°1 Attenuation rate (after 3-year work) 515% Brightness adjustment method 0.100% MTBF 200000H Lifespan 2100000H Failed rate \$1100000 and no continuous failed pixels Storage temperature -20°C~+60°C	Pixel pitch	1.906mm
Pixel configuration 1R1G1B Module resolution 80*180 Module size (mm) 152.5*343 Cabinet resolution 320*180 Cabinet size (mm) 610*343 Cabinet weight \$5.5Kg/pc Working voltage DC+4.2V Best viewing distance \$5.7m Horizontal viewing angle \$175° Vertical viewing angle \$175° Wainteance method Front maintenance Drive device Constant current drive Refresh rate \$3840Hz Frame rate \$60Hz Scanning method \$5.5 Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast \$10000·1 Attenuation rate (after 3-year work) \$15% Brightness adjustment method 0-100% MTEF \$20000H Lifespan \$100000H Failed rate \$1100000 and no continuous failed pixels Storage temperature \$20°C~+60°C Working temperature \$20°C~+60°C Working vo	Resolution	275295 pixels/m²
Module resolution 80*180 Module size (mm) 152.5*343 Cabinet resolution 320*180 Cabinet size (mm) 610*343 Cabinet weight ≤5.5Kg/pc Working voltage DC+4.2V Best viewing distance ≥5.7m Horizontal viewing angle ≥175° Vertical viewing angle ≥175° Working voltage Constant current drive Refresh rate ≥3840Hz Frame rate ≥60Hz Scanning method 458 Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C−+85°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W	Lamp bead/IC	High-quality copper wire/high fresh rate
Module size (mm) 152.5*343 Cabinet resolution 320*180 Cabinet size (mm) 610*343 Cabinet weight \$5.5Kg/pc Working voltage DC+4.2V Best viewing distance 25.7m Horizontal viewing angle 2175° Vertical viewing angle 2175° Vertical viewing angle 2175° Maintenance method Front maintenance Drive device Constant current drive Refresh rate 2840Hz Frame rate 860Hz Scanning method 45S Brightness 0.800CD/m² Grayscale 12/14/16bit Contrast 210000:1 Attenuation rate (after 3-year work) 215% Brightness adjustment method 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -25°C+85°C Working temperature -20°C+86°C Working voltage (AC) AC90-270V 50Hz/60Hz	Pixel configuration	1R1G1B
Cabinet resolution 320*180 Cabinet size (mm) 610*343 Cabinet weight ≤5.5Kg/pc Working voltage DC+4.2V Best viewing distance 25.7m 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 121/41/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≲1100000 and no continuous failed pixels Storage temperature -35°C-+85°C Working voltage (AC) AC90-270 V 50Hz/60Hz Average power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight ≥26Kg (without mounting bracke	Module resolution	80*180
Cabinet size (mm) 610*343 Cabinet weight ≤5.5Kg/pc Working voltage DC+4.2V Best viewing distance ≥5.7m Horizontal viewing angle ≥17.5° Vertical viewing angle ≥17.5° Working voltage ≥17.5° Vertical viewing angle ≥17.5° Working voltage ≥17.5° Working voltage ≥17.5° Working voltage ≥17.5° Brise 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 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C+85°C Working temperature -20°C+460°C Working voltage (AC)	Module size (mm)	152.5*343
Cabinet weight \$5.5kg/pc Working voltage DC+4.2V Best viewing distance ≥5.7m 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 0-100% MTBF ≥20000H Lifespan ≥1100000H Failed rate ≤11/100000 and no continuous failed pixels Storage temperature -35°C+85°C Working temperature -20°C+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤156W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight ≥26Kg (without mount	Cabinet resolution	320*180
Working voltage DC+4.2V Best viewing distance ≥5.7m Horizontal viewing angle ≥175° Vertical viewing angle ≥175° Waintenance 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 0-100% MTBF ≥20000H Lifespan ≥1100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C-+85°C Working temperature -20°C-+68°C Working voltage (AC) AC90-270v 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤1167W Cabinet material Die-cast aluminum cabinet Weight ≥28Kg (without mounting bracket) Brightness uniformity	Cabinet size (mm)	610*343
Best viewing distance ≥5.7m 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 0-100% MTBF ≥200000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤156W (without mounting bracket) Brightness uniformity ≥99%	Cabinet weight	≤5.5Kg/pc
Horizontal viewing angle ≥175°	Working voltage	DC+4.2V
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 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C++85°C Working temperature -20°C+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Best viewing distance	≥5.7m
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 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Horizontal viewing angle	≥175°
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 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤11/10000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Vertical viewing angle	≥175°
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 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C++85°C Working temperature -20°C++60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Maintenance method	Front maintenance
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 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+660°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Drive device	Constant current drive
Scanning method 45S Brightness 0-800CD/m² Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Refresh rate	≥3840Hz
Brightness 0-800CD/m²	Frame rate	≥60Hz
Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Scanning method	458
Grayscale 12/14/16bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Brightness	0-800CD/m²
Attenuation rate (after 3-year work) Brightness adjustment method MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%		12/14/16bit
Brightness adjustment method 0-100% MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Contrast	≥10000:1
MTBF ≥20000H Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Attenuation rate (after 3-year work)	≤15%
Lifespan ≥100000H Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Brightness adjustment method	0-100%
Failed rate ≤1/100000 and no continuous failed pixels Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	MTBF	≥20000H
Storage temperature -35°C~+85°C Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Lifespan	≥100000H
Working temperature -20°C~+60°C Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Failed rate	≤1/100000 and no continuous failed pixels
Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Storage temperature	-35°C~+85°C
Working voltage (AC) AC90-270V 50Hz/60Hz Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	Working temperature	-20°C~+60°C
Average power consumption ≤1167W Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%		AC90-270V 50Hz/60Hz
Maximum power consumption ≤3500W Cabinet material Die-cast aluminum cabinet Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%	<u> </u>	≤1167W
Weight 226Kg (without mounting bracket) Brightness uniformity ≥99%		≤3500W
Brightness uniformity ≥99%	Cabinet material	Die-cast aluminum cabinet
Brightness uniformity ≥99%	Weight	226Kg (without mounting bracket)
	Brightness uniformity	
	Protection class	IP5X/IP65 (Only the front of the module can reach)

Processor and storage device:

System	Android 11
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)