



HD series- 135" LED All-In-One Display

The AURA Display All-in-one 135" LED display provides a vivid audio-visual experience for boardrooms, conference rooms and residential settings. The integrated video conference software & remote operation makes set up and operation simple and efficient for any environment.

Highlights

Standard 2K/4K Display

16:9 cabinet design, presenting the Full HD, 4K, 8K resolution displays.

Ultra-thin Design

Screen thickness is 47mm. Super light weight.

High refresh rate

With uniform color scale and brightness, LED display could restore the true scenes.

Installation/Maintenance

Wall mounted/Removable ground stand. Front/Rear maintenance.

Low brightness & High gray level

LED display could reveal more details, including layers and colors.

Wireless projection

Support wireless screen transmission on computers, mobile phones, and tablets.

Multi Touch

Infrared + Point touch (10/20 points). Smart writing and arbitrary annotation (write freely; real-time notes- zoom and move)

Remote Video Conference

Support the third-party video conferencing software. Equipped with a camera and microphone for easy remote meetings.

Specifications

Physical Parameter

Pixel Pitch(mm)	1.56
LED Configuration	3 in one SMD
Display Resolution((W × H)	1920x1080
Display Size(inch)	135inch
Screen Dimensions (W x H x D) (mm)	3000x1687.5x47mm
Panel Dimensions (W × H × D) (mm)	600x337.5x32mm
No. of Cabinet Per Screen (W × H)	5x5
Cabinet Material	Die-cast Aluminum
Screen Weight((including frame)	160KG
Gray Level (bit)	16bit
Aspect Ratio	16:9

Optical/Electrical Parameter

Brightness Contrast Ratio Visual Viewing	600nits
Angle (H x V) Brightness Uniformity	3,000 : 1
Power Supply Voltage Average Power	160° x 160°
Consumption(W/ Screen) Max Power	95%
Consumption (W/ Screen) Refresh Rate	100 - 240 V
	≤ 1000W
	≤ 3000W
	3,840 Hz

Controller System

OS	Android 11.0
Memory	4GB
Storage	32GB
Language	Chinese/English/French/German/ Spanish/Italian/Polish/Arabic
Speaker	Built-in 30W×2
Touch Frame	IR Touch
Touch Point	10/20 points

Operation Conditions

Operating Temp/Humidity	-20 - 40 °C/ 10% - 90%RH (no frost)
Storage Temp/Humidity	-20 - 40 °C/ 10% - 65%RH (no frost)
IP Rating	IP51
Expected LED Lifetime (Max)	100,000 Hrs

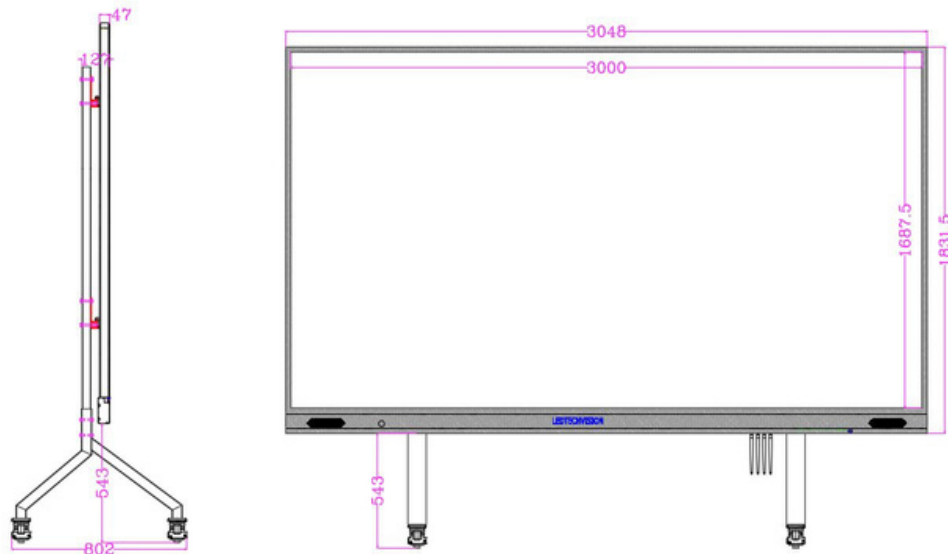
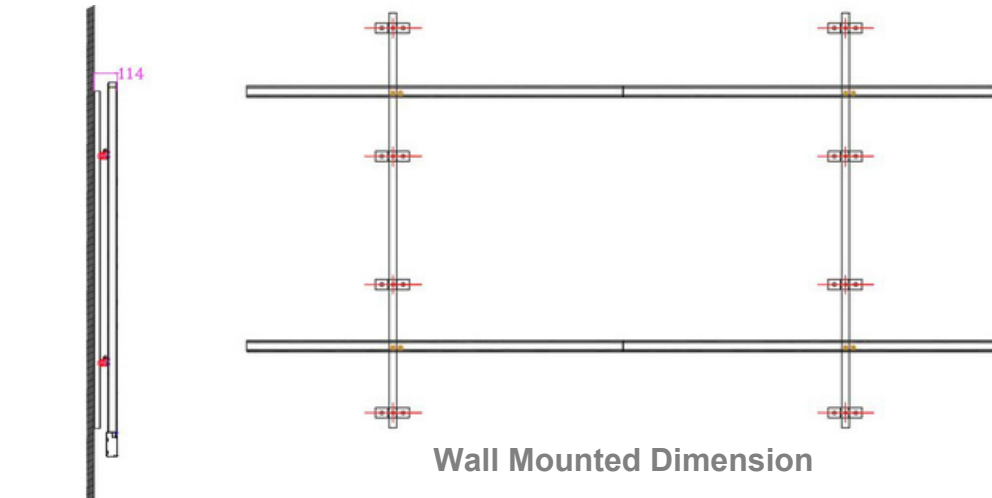
Installation

Installation Method 1	Wall Mounted
Installation Method 2	Removable Ground Support
Maintenance	Front/Rear

Certification

Standard Certification	CCC/CE/CB/FCC/ETL
------------------------	-------------------

Connectivity



Various Interface

Audio outx1

S/PDIF out x1

USB x4

RJ45 x1

HDMI in x1

HDMI out x1

BL+ BL- VOL+ VOL- SOURCE POWER



Various Bottons

Brightness adjustment

Volume adjustment

Input source switching

ON/OFF